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Kit Order Code: 3081KT - £16.95
Assembled Order Code: AS3081 - £24.95

PIC Programmer Board


PIC Programmer & Experiment Board

The PIC Programmer & Experiment Board with test buttons and LED indicators to carry out educational experiments, such as the supplied programming examples. Includes a 16F627 Flash Microcontroller that can be reprogrammed up to 1000 times for experimenting at will. Software to compile and program your source code is included.

Kit Order Code: VK8048KT - £22.95
Assembled Order Code: VVM11 - £39.95

Controllers & Loggers

Here are just a few of the controller and data acquisition and control units we have. See website for full details. 12vdc PSU for all units: Order Code PSU445 £8.95

USB Experiment Interface Board

5 digital input channels and 8 digital output channels plus two analogue inputs and two analogue outputs with 8 bit resolution.

Kit Order Code: VK8055KT - £20.95
Assembled Order Code: VVM10 - £39.95

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 Tx’s can be learnt by one Rx (kit includes one Tx but more available separately). 4 indicator LEDs. Rx: PCB Treew65mm, 12Vdc6mA (standby). Two & Ten Channel versions also available.

Kit Order Code: 3180KT - £44.95
Assembled Order Code: AS3180 - £54.95

Computer Temperature Data Logger

Serial port 4-channel temperature logger. °C or °F. Continuously logs up to 4 separate sensors located 200m+ from board. Wide range or tree software applications for storing/using data. PCB 45x45mm. Powered by PC. Includes one DS18B20 sensor.

Kit Order Code: 3145KT - £17.95
Assembled Order Code: AS3145 - £24.95
Additional DS18B20 Sensors - £3.95 each

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

4-Ch DTMF Telephone Relay Switcher

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

Kit Order Code: 3144KT - £54.95
Assembled Order Code: AS3140 - £69.95

6-Ch Serial Port Isolated I/O Relay Module

Computer controlled 6 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 5m long. Includes plastic case 130x100x30mm. Power: 12Vdc/500mA.

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

Infrared RC 12-Channel Relay Board

Control 12 onboard relays with included infrared remote control unit. Toggle or momentary. 15m+ range. 112 x 122mm. Supply: 12Vdc0.5A.

Kit Order Code: 3142KT - £47.95
Assembled Order Code: AS3142 - £59.95

Audio DTMF Decoder and Display

Detect DTMF tones from tape recorders, receivers, two-way radios, etc using the built-in mic or direct from the phone line. Characters are displayed on a 16 character display as they are received and up to 32 numbers can be displayed by scrolling the display. All data written to the LCD is also sent to a serial output for connection to a computer. Supply: 9-12V DC (Order Code PSU1445). Main PCB: 55x95mm.

Kit Order Code: 3153KT - £24.95
Assembled Order Code: AS3153 - £34.95

Telephone Call Logger

Stores over 2,500 x 11 digit DTMF numbers with time and date. Records all buttons pressed during a call. No need for any connection to computer during operation but logged data can be downloaded into a PC via a serial port and saved to disk. Includes a plastic case 130x100x30mm. Supply: 9-12V DC (Order Code PSU1445).

Kit Order Code: 3164KT - £54.95
Assembled Order Code: AS3164 - £69.95

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Bipolar Stepper Motor Chopper Driver
New bipolar stepper driver gives better performance from your stepper motors. It uses a dual full bridge motor driver based on SGS Thompson chips L297 & L298. Motor current for each phase is set using an on-board potentiometer. Can handle motor winding currents of up to 2 Amps per phase. Operates from a DC supply voltage of 9-36V. All basic motor controls provided including full or half stepping of bipolar steppers and direction control. Synchronisable when using multiple drivers. Perfect for desktop CNC applications.
Kit Order Code: 3187KT - £29.95
Assembled Order Code: AS3187 - £39.95

Shaking Dice
This electronic construction kit is great fun to build and play with. Simply shake and watch it slowly roll to stop on a random number.
Kit Order Code: VMK150KT - £9.95

Running MicroBug
This electronic construction kit is an attractive bright coloured bug-shaped miniature robot. The microbug is always hungry for light and travels toward it.
Kit Order Code: VMK127KT - £9.95

Video Signal Cleaner
Digitally cleans the video signal and removes unwanted distortion in video signal. In addition it stabilises picture quality and luminance fluctuations. You will also benefit from improved picture quality on LCD monitors or projectors.
Kit Order Code: VK8036KT - £19.95
Assembled Order Code: VVM106 - £26.95

PC Interface Board
This interface card excels in its simplicity of use and installation. The card is connected in a very simple way to the printer port (there is no need to open up the computer). Likewise there is no need to install an extra printer port, even if a printer is to be used. This can be connected to the card in the usual manner. Connection to the computer is optically isolated, so that damage to the computer from the card is not possible.
Kit Order Code: VK8000KT - £59.95

Motor Speed Controllers
Here are just a few of our controller and driver modules for AC, DC, Unipolar/Bipolar stepper motors and servo motors. See website for full details.

DC Motor Speed Controller (100V/7.5A)
Control the speed of almost any common DC motor rated up to 100V/7.5A. Pulse width modulation output for maximum motor torque at all speeds. Supply: 5-15Vdc. Box supplied.
Dimensions (mm): 60Wx100Lx60H.
Kit Order Code: 3078KT - £13.95
Assembled Order Code: AS3067 - £21.95

PC / Standalone Unipolar Stepper Motor Driver
Drives any 5, 6 or 8-lead unipolar stepper motor rated up to 6 Amps max. Provides speed and direction control. Operates in stand-alone or PC-controlled mode. Up to six 3179 driver boards can be connected to a single parallel port. Supply: 9Vdc. PCB: 80x50mm.
Kit Order Code: 3179KT - £12.95
Assembled Order Code: AS3179 - £19.95

Bi-Polar Stepper Motor Driver
Drive any bi-polar stepper motor using externally supplied 5V levels for stepping and direction control. These usually come from software running on a computer.
Supply: 8-30Vdc. PCB: 75x85mm.
Kit Order Code: 3185KT - £17.95
Assembled Order Code: AS3158 - £27.95

Bidirectional DC Motor Controller
Controls the speed of most common DC motors (rated up to 32Vdc/10A) in both the forward and reverse direction. The range of control is from fully OFF to fully ON in both directions. The direction and speed are controlled using a single potentiometer. Screw terminal block for connections.
Kit Order Code: 3166v2KT - £17.95
Assembled Order Code: AS3166v2 - £27.95

AC Motor Speed Controller (700W)
Reliable and simple to install project that allows you to adjust the speed of an electric drill or single phase 230V AC motor rated up to 700 Watts. Simply turn the potentiometer to adjust the motors RPM. PCB: 48x65mm. Not suitable for use with brushless AC motors.
Kit Order Code: 107KT - £12.95
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The Personal Scope is not a graphical multimeter but a complete portable oscilloscope at the size and the cost of a good multimeter. Its high sensitivity down to 0.1mV/div - and extended scope functions make this unit ideal for hobby, service, automotive and development purposes. Because of its exceptional value for money, the Personal Scope is well suited for educational use.
Order Code: VHPS10 - £12.95
See website for more super deals!
Everyday Practical Electronics Magazine has been publishing a series of popular kits by the acclaimed Silicon Chip Magazine Australia. These projects are "bullet proof" and already tested down under. All Jaycar kits are supplied with specified board components, quality fibreglass tinned PCBs and have clear English instructions. Watch this space for future featured kits.

**As published in EPE Magazine October 2007**

**V8 Sounding Doorbell Kit**

Kits KC-5405 £25.75 plus postage & packing

Be the envy of your mates as they hear the rumble of a big V8 when they press the button on your doorbell! You may have seen a few commercially available units, but they don’t sound anything like this! Not only does it sound like the roar of a V8, but it also has background noise that sounds like tappets and valves working away, for an even more realistic effect. This is a V made from LEDs that light up in sync with the rumble, and a large 100mm speaker ensures that it sounds true. Supplied with silk screened and solder masked PCBs, silk screened and machined case, push button bell switch, speaker, hook up wire, 100mm diameter pipe and all electronic components.

**As published in EPE Magazine April 2007**

**Super Bright 1 Watt LED Star Modules**

Kits KC-5389 £9.75 plus postage & packing

Luxeon high power LEDs are some of the brightest LEDs available in the world. They offer up to 120 lumens per unit, and will last up to 100,000 hours! This kit allows you to power the fantastic 1W, 3W, and 5W Luxeon Star LEDs from 12VDC. This means that you can take advantage of what these fantastic LEDs have to offer, and use them in your car, boat, or caravan. Kit supplied with PCB, and all electronic components.

**As published in EPE Magazine August 2007**

**LED Driver Kit**

Kits KC-5388 £9.45 plus postage & packing

LUXEON STAR LED DRIVER KIT

The LED driver in this kit is designed to energize the receiver’s magnetic field. As long as a pre-programmed tag is recognised by the receiver, access is granted. This module provides normally open and normally closed relay contacts for flexibility. It works with all EM-4001 compliant RFID tags. Kit supplied with PCB, tag and all electronic components.

**As published in EPE Magazine July 2007**

**RFID Security Module Receiver Kit**

Kits KC-5390 £29.95 plus postage & packing

RFID SECURITY MODULE RECEIVER KIT

Active Frequency Identity (RFID) is a contact-less method of controlling an event such as a door strike or alarm etc. An “RFID Tag” transmits a unique code when energized by the receiver’s magnetic field. As long as a pre-programmed tag is recognised by the receiver, access is granted. This module provides normally open and normally closed relay contacts for flexibility. It works with all EM-4001 compliant RFID tags. Kit supplied with PCB, tag and all electronic components.

**As published in EPE Magazine March 2007**

**Synthesiser MKII Kit**

Kits KC-5426 £43.50 plus postage & packing

MINI THEREMIN SYNTHESISER MKII KIT

By moving your hand between the metal antennas, create unusual sound effects! The Theremin MkII improves on its predecessor by allowing adjustments to be made to the tonal quality and features better waveform. With a multitude of controls this instrument’s musical potential is only limited by the skill of its player. Kit includes stand, PCB with overlay, machined case with silkscreen printed lid, loud speaker, pitch and volume antennae & all specified electronic components.

**As published in EPE Magazine May/June 2008**

**Audio Video Booster Kit**

Kits KC-5350 £31.95 plus postage & packing

A/V BOOSTER KIT

When running AV cables for your home theatre system, you may experience some signal loss over longer runs. This kit will boost your video and audio signals preserving them for the highest quality transmission to your projector or large screen TV. It boosts composite, S-Video, and stereo audio signals. Kit includes case, PCB, silk screened & punched panels and all electronic components.

- S-Video, Composite, and stereo audio signals
- 25 lumens per watt
- 70% increase

**As published in EPE Magazine March 2006**

**Radio Frequency Identity Modules**

Kits KC-5351 £13.25 plus postage & packing

RFID SECURITY MODULE RECEIVER KIT

RFID SECURITY MODULE RECEIVER KIT

Active Frequency Identity (RFID) is a contact-less method of controlling an event such as a door strike or alarm etc. An “RFID Tag” transmits a unique code when energized by the receiver’s magnetic field. As long as a pre-programmed tag is recognised by the receiver, access is granted. This module provides normally open and normally closed relay contacts for flexibility. It works with all EM-4001 compliant RFID tags. Kit supplied with PCB, tag and all electronic components.

**As published in EPE Magazine August 2008**

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- 2 Analogue outputs (0V or 5VDC)
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- Win98SE or above (Not NT)

PC LINK FOR AUTOMATIC CONTROL

KV-3590 £18.95 plus postage & packing
Automate your house and show your friends how clever you are! By using our parallel port controller, you can switch up to eight separate devices on or off. Automate your house, switch on garden lighting, turn on sprinklers or even control your household heating with this terrific kit. Each SPOT relay can handle 10 amps and has an LED to show whether it is on or off. Software is provided on a 3.5 disk. Kit includes PCB, relays, software, and all electronic components.
- 12VDC power required.

AVR ISP SERIAL PROGRAMMER KIT

KC-5340 £14.75 plus postage & packing
Program, erase and rewrite the program and data memory in your AVR microcontroller without even removing it from the application circuit. This kit connects to the computer serial port, uses royalty-free software available on the Internet and allows you to program a multitude of micros in the AVR 8-bit RISC family (see web page for full listing). Kit supplied with PCB, jiffy box with silk-screened lid and all specified electronic components.

AVR ADAPTOR BOARD KIT

(KC-5340) £10.25 plus postage & packing
A low cost method of stand-alone programming for when the application board is unavailable or doesn’t include an ISP (or JTAG) header. Program, erase and rewrite the program and data memory in your AVR microcontroller with this socket board. Kit includes everything you need to support in-system programming, PCB with solder mask and overlay, clock source and everything you need to support in-system programming, PCB with solder mask and overlay, clock source and everything you need to support in-system programming.

SMS CONTROLLER MODULE

KC-5400 £15.95 plus postage & packing
Would you like to be alerted via SMS when your burglar alarm has been activated, and which sectors too? How about being able to also reset the alarm if you are confident all is fine? It may seem futuristic, but it is all possible with the SMS controller module. By sending plain text messages, you can control up to eight devices. At the same time, it can also monitor four digital inputs. It works with old Nokia handsets such as the 5110, 6110, 3210, and 3310, also monitors four digital inputs. It works with old Nokia handsets such as the 5110, 6110, 3210, and 3310, which can be bought quite cheap if you do not already own one.
- Requires a Nokia data cable which can be readily found in mobile phone accessory stores.
- Kit supplied with PCB, pre-programmed microcontroller, and all electronic components.

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Black holes and blue skies
As I write in mid-September, black holes seem to be the concern of the moment. First, the scare that CERN's Large Hadron Collider (LHC) will create a black hole under the cow-filled fields of Switzerland and crunch us all to oblivion. Second, and much more seriously, the financial black hole that car salesmen, greedy and short memories has created at the heart of the international financial system.

It seems likely that money for everything, including blue skies scientific research, will be in short supply for at least the next few years. Doubtless there will be calls to cut back on projects like the LHC, which the costs are high and the financial return far from obvious. This would be a mistake, because blue skies research has a great track of delivering solutions to some of the most profitable and important technical advances, and these in turn help our economy, provide new cures for medicine and enrich our lives in countless other ways.

Take CERN for example – on Christmas Day 1980, Tim Berners-Lee implemented the first successful communication between an HTTP client and server via the Internet at CERN. The result was the World Wide Web. In the extremely unlikely event that CERN contributes nothing else, it has already created one of the landmark technologies of our age.

The web wasn't created by IBM, Hewlett Packard or a defence agency. It was created by what the tabloids like to patronisingly call a 'boffin', who worked hard for a modest salary, simply because he thought he had a good idea and not because he was chasing personal or corporate profit.

There will be more inventions and discoveries from CERN and other labs around the world. I have no idea what they'll be, but these unique institutions are much too valuable to be dismissed as a waste of money. Far from creating black holes they represent some of the shining pinnacles of our culture. Remember that next time you click on a link!

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Nokia and Symbian

Nokia is buying rights to the Symbian operating system for mobiles and making it an open system, like Linux. Barry Fox Reports

“It’s an unprecedented move,” Kai Oistamo, Executive VP, Nokia told a room of journalists alerted to a last minute press conference by early morning phone calls. “Ten years ago to the day Symbian Ltd was set up to licence the OS. After eight years it was in 100 million mobiles. Now it is in over 200 million, which is 60% of the converged mobile market. Seven device manufacturers and 250 network operators are using Symbian. Now we are going to give it away for free. This will create a magnet for developers, with critical mass like no other”.

Nokia is paying 264 million euros to buy out the other partners (including Sony Ericsson, Panasonic, Samsung and Siemens). The planned timescale is that Nokia will acquire Symbian by Q4 this year, the Foundation will launch in the first half of 2009, unify the OS code (all seven million lines of it) and release ‘Foundation Code’ in the first half of 2010. Existing Symbian code will be forwards compatible with the Foundation code.

Symbian staff will temporarily become Nokia employees ahead of the creation of an independent non-profit organisation to be called the Symbian Foundation run by Nokia, AT&T, LG Electronics, Motorola, NTT Docomo, Samsung, Sony Ericsson, STMicroelectronics, Texas Instruments and Vodafone.

Currently, manufacturers pay a royalty of $5 per phone, dropping to $2.50 for large numbers. Now the source code and licences to use it will be royalty-free. Creation of the Symbian Foundation spells bad news for rival systems Google Android (which is free but unproven) and Microsoft’s Windows Mobile (which is expensive at around $14 per mobile).

Asked why Nokia is spending the money for no royalty rewards, Oistamo says simply “To sell more phones”.

“But this is not a free-for-all” cautions Nigel Clifford, CEO Symbian Ltd. “The Foundation will control the source code and royalty-free licences to use it. In essence we will be saying, come and play”.

RAT-BRAIN ROBOT AIDS MEMORY STUDY

Dr Ben Whalley, from the University of Reading, has carried out tests on the ‘rat-brain-controlled’ robot. “A robot controlled by a blob of rat brain cells could provide insights into diseases such as Alzheimer’s”, University of Reading scientists say. The project marries 300,000 rat neurons to a robot that navigates via sonar. The neurons are now being taught to steer the robot around obstacles and avoid the walls of the small pen in which it is kept. By studying what happens to the neurons as they learn, its creators hope to reveal how memories are laid down.

The blob of nerves forming the brain of the robot was taken from the neural cortex in a rat foetus and then treated to dissolve the connections between individual neurons. Sensory input from the sonar on the robot is piped to the blob of cells to help them form new connections that will aid the machine as it navigates around its pen.

As the cells are living tissue, they are kept separate from the robot in a temperature-controlled cabinet in a container pitted with electrodes. Signals are passed to and from the robot via Bluetooth short-range radio. The brain cells have been taught how to control the robot’s movements so it can steer round obstacles and the next step, say its creators, is to get it to recognise its surroundings.

Once the robot can do this the researchers plan to disrupt the memories in a bid to recreate the gradual loss of mental faculties seen in diseases such as Alzheimer’s and Parkinson’s.

Studies of how neural tissue is degraded or cope with the disruption could give insights into these conditions.

“One of the fundamental questions that neuroscientists are facing today is how we link the activity of individual neurons to the complex behaviours that we see in whole organisms and whole animals,” said Dr Ben Whalley, a neuroscientist at Reading.

Browse http://news.bbc.co.uk/1/hi/technology/7559150.stm

FireBlade radio remote control

RF Solutions has launched its new FireBlade remote control system, which is housed in a rugged IP68 weatherproof enclosure. Supplied with an antenna and delivering a transmitting range of up to 1,000 metres, the FireBlade system can be used in a variety of applications. These include lighting control, remote switching, industrial remote switching and access control. Each individual switch on each of the transmitters may be paired with any or all of the receiver relay outputs. The receiver has the capacity to learn up to 15 transmitter button pairings which are memorised even if the power is removed.

Installation simply requires connections to a power supply and the output relay screw terminals. The output relays are activated by the button press on the transmitter encoder. The decoder is supplied in an IP68 rated enclosure with cable gland and wall mounting lugs. This FireBlade unit is designed to be a fixed installation operated from either 12/24V DC or 230V AC.

Everyday Practical Electronics, November 2008
Each transmitter has a unique identity; every time a switch is pressed, the transmitter emits a highly secure RF signal (which appears as a random encrypted data stream). The receiver can learn this encrypted signal and allocate it to an output. Any transmitter switch may be paired to one or many of the receiver’s outputs or a transmitter single switch may be paired to any number of receiver’s outputs to enable a powerful and flexible remote control system. The same transmitter may be taught to any number of receivers to create ‘master keys’.

Overall dimensions of the transmitter are 90mm × 54mm (widest point) × 27mm. Visit www.rfSolutions.co.uk for more details. Further information from: R.F. Solutions Unit 21, Cliffe Industrial Estate, South Street, Lewes, East Sussex, BN8 6JL. Tel: 01273 898000 Fax: 01273 480661. Web: www.rfSolutions.co.uk.

Greenpower Full Throttle

The Bentley Motors Greenpower team has chosen Radiometrix as a technology partner, to aid in its goal of winning the Green Power Corporate Challenge. Greenpower is a series of events, in which entrants from schools, colleges, and youth groups from all over the UK have to design, construct and then race electric cars. The aim of these events is to promote greater interest in young people between the ages of nine and twenty-one in following careers in the fields of engineering and technology, and encourage more of them to study these subjects at a higher level.

The Bentley team is composed of ten of the company’s apprentice staff. The carbon-fibre chassis car runs off a 24V motor supplied by two 12V batteries. The team is utilising several Radiometrix TDI2 interface devices to implement low power wireless data modems capable of sending live values from the data logger to a laptop for analysis. During practice runs the data logging system will be used for measuring wheel speed, critical strategy decisions around pit stops, and battery changes. The TDI2 simply plugs into our datalogger and into our laptop, providing us with all the race information we need live from the car straight to the pits, without the need for external devices to implement low power wireless data modems. The TDI2 is easy-to-use graphical user interface (GUI) is included in the mTouch Solution SDK. The software libraries, source code and other support materials that come with the board further shorten development time and reduce design costs.

The Bentley team is very proud of. These events take place at the Goodwood race course on the 26/27 April. More information on the project is available at www.bentleygreenpower.com.

Capacitive Touch Demo Board

Microchip has announced the PICDEM Touch Sense 2 Demo Board (Part # DM 164128) for capacitive touch-sensing applications. Claimed to be easy-to-use, the board comes with the royalty-free mTouchT Sensing Solution software development kit (SDK) and is populated with a 16-bit PIC24FJ256GB110 micro-controller (MCU), which features an integrated Charge Time Measurement Unit (CTMU) peripheral for fast capacitive touch sensing. This is also the world’s first 16-bit MCU family with USB On-The-Go (OTG).

The board and supporting materials provide a complete platform for implementing capacitive touch-sensing interfaces, without the need for external components. Additionally, with the PIC 24FJ256GB110 family’s rich peripheral integration and 256 Kbytes of Flash memory, and Microchip’s broad portfolio of free and low-cost software libraries, embeded designers can use a single MCU to cost effectively implement a wide variety of additional user-interface functions, including QVGA touch-screen displays, speech-based audio prompts and USB connectivity.

Many applications in the consumer appliance, medical, industrial and automotive markets are rapidly adopting capacitive touch-sensing technology for reasons of aesthetics, maintenance, cost and cleanliness. Expanding on Microchip’s existing 8-bit PIC-based mTouch development tools for capacitive touch, and equipped with capacitive touch-sensing keys and sliders, the board allows designers to evaluate this interface in their applications.

Using the Windows-based mTouch Diagnostic Tool, an easy-to-use graphical user interface (GUI) is included in the mTouch Solution SDK. The software libraries, source code and other support materials that come with the board further shorten development time and reduce design costs.

The PICDEM Touch Sense 2 demo board can be purchased at www.microchipdirect.com for $99.99. This price includes the mTouch Sensing Solution SDK and a USB cable. For further information visit www.microchip.com/mtouch.

Marmitek’s Connect225!

Marmitek asks – have you multiple devices that you want to connect to your TV, but you don’t want a bunch of cables coming from behind your TV? Do you never want to change cables behind your TV again, or are you just short of connections? If so, Marmitek say their Connect225 A/V selector is definitely something for you! There is only one cable from your TV to the Connect225 and you connect your A/V devices once-only. Switching between the connected sources can be done with just one push on the button of your remote control. The unit automatically selects the switched-on source for optimal user friendliness and links the sound of this source automatically to your audio equipment for a complete Home Theatre experience (Dolby Surround). The Connect225 is suitable for connecting your TV, surround system, stereo set, game console, camcorder, laptop, DVD-player, DVD-recorder, decoder, satellite receiver and set-top box. It has one RCA and three SCART inputs, and one RCA and two SCART outputs. You can simultaneously watch one source while the signal of a second source is being recorded. The suggested consumer retail price (remote control included) is £39.95. More information can be found at www.marmitek.com.
This update of our very popular compact 50MHz Frequency Meter now has an internal battery pack, or can run from a DC plugpack supply. It also incorporates a 10kHz rounding mode to enable 36MHz radio control transmitters, using pulse position modulation (PPM), to be measured with an unambiguous reading.
Main Features

- Compact (130 x 67 x 44mm)
- 8-digit reading (LCD)
- Automatic Hz, kHz or MHz indicator units
- Prescaler kHz, MHz and GHz indicator units
- Three resolution modes, including 10kHz rounding
- 0.1Hz resolution up to 150Hz
- 1Hz resolution up to 16MHz
- 10Hz resolution above 16MHz
- Battery or DC plugpack supply

Since some of our readers will not be familiar with the 50MHz Frequency Meter presented in the September 2006 issue, we are presenting the design in full. Many readers will want to update a meter they have already built. This is easy to do because there are only a few circuit and hardware changes and the PC board itself is unchanged.

As far as the circuit is concerned, the major change is in the PIC microcontroller. We have used a PIC16F628A instead of the originally specified PIC16F84P, because we needed a larger memory. Other changes include an LM2940CT-5 low dropout regulator instead of the 78L05, an additional toggle switch on the front panel and the aforementioned internal battery pack. In other respects, the circuit is unchanged.

In use

Frequency meters are used in virtually all areas of electronics and are invaluable for servicing and diagnostics. Among other things, they are ideal for checking the operation of oscillators, counters and signal generators.

This unit is auto-ranging and displays the frequency in Hz, kHz or MHz. This makes it easy to read, because it automatically selects the correct range for any frequency between 0.1Hz and 50MHz, and inserts the decimal point in the correct place for each reading.

Provision for prescaler

If you want to measure frequencies above 50MHz, then you will need a prescaler that divides the input frequency to a range that the frequency meter can accept. Accordingly, our updated version of the 50MHz Frequency Meter includes a prescaler switch which changes the units from MHz to GHz, kHz to MHz and Hz to kHz.

As already mentioned, for radio control modellers, the 50MHz Frequency Meter Mk.2 can be set to display the reading in 10kHz steps for frequencies above 16MHz. This is an important feature, because when a standard frequency meter is used to measure radio control transmitters, the modulation used will often result in an incorrect value. More information on this feature is detailed in an accompanying panel.

The design is easy to build, since it uses the programmed PIC microcontroller to perform all the complex logic. Apart from that, there’s an LCD readout, a couple of low-cost ICs, two transistors, a 3-terminal low dropout regulator and a few sundry bits and pieces.

Note that although we have specified this Frequency Meter at 50MHz maximum, typical units will be capable of measuring frequencies somewhat higher than this. In fact, our prototype meter was good for measurements to above 64MHz.

LCD readout

A 2-line 16-character liquid crystal display (LCD) shows the frequency reading. This has several advantages over LED displays, including much lower current consumption.

In addition, the LCD can show all the units without resorting to the use of separate annunciators, as would be required with an LED display.

Resolution modes

There are three resolution modes:

1) Low-resolution mode with fast updates, suitable for the majority of measurements
2) High-resolution mode for greater precision when required
3) 10kHz rounding up feature.

In low-resolution mode, the resolution is 1Hz for frequencies from 1 to 999Hz, and 10Hz for frequencies above this. The corresponding display update times are 1s from 1 to 999Hz and 200ms from 1kHz to 50MHz.

High-resolution mode provides 1Hz resolution for frequencies from 150Hz to 16MHz. Above 16MHz, the resolution reverts to 10Hz. The display update time is 1s.

Below 150Hz in the high-resolution mode, the display has 0.1Hz resolution and a nominal 1s update time for frequencies above 10Hz. This 0.1Hz resolution makes the unit ideal for testing loudspeakers, where the resonance frequency needs to be accurately measured.

Note that the update time is longer than 1s for frequencies below 10Hz.

The three resolution modes are selected by pressing the Resolution switch. The meter displays ‘LOW’, ‘HIGH’ or ‘LOW 10kHz@>16MHz’ to indicate which mode is currently selected. In addition, the selected resolution mode
is stored in memory and is automatically restored if the meter is switched off and on again.

In the 10kHz rounding mode, the frequency is rounded up to the next 10kHz frequency band for frequencies between 16MHz and 50MHz. When the display is showing frequency rounding, the second line of the display indicates this with a ‘(10kHz Rounding)’ indication.

In low-resolution mode, the display will show 0Hz if the frequency is below 1Hz. By contrast, in the high-resolution mode, the display will show ‘No Signal’ for frequencies below 0.1Hz.

If the frequency is below 0.5Hz, the display will initially show an ‘Await Signal’ indication before displaying the frequency. If there is no signal, the display will then show ‘No Signal’ after about 16.6s.

Waiting time

The 0.1Hz resolution mode for frequencies below 150Hz operates in a different manner to those measurements made at 1Hz and 10Hz resolution. Obtaining 0.1Hz resolution in a conventional frequency meter normally means measuring the test frequency over a 10s period. And that means that the update time is slightly longer than 10s.

This is a long time to wait if you are adjusting a signal generator to a precise frequency. However, in this frequency meter, the display update period is 1s for frequencies above 10.0Hz, increasing gradually to 10s for frequencies down to 0.1Hz. So, for normal audio frequencies, the display will update at 1s intervals. Just how this is achieved is explained below, when we discuss the block diagrams for the unit.

The Prescaler switch causes the display to show the prescaler units in the LOW and HIGH resolution selections. When selected, the words ‘Prescaler units’ are shown on the second line of the LCD. The prescaler units feature is not available for the 10kHz rounding feature because it is not required and would confuse the reading.

**Block diagrams**

The general arrangement of the frequency meter is shown in Fig.1. It’s based mainly on the PIC microcontroller (IC3).

In operation, the input signal is processed and applied directly to a divide-by-256 prescaler inside IC3. The divided signal then clocks timer TMR0, which counts up to 256 before clocking Register A, an 8-bit register that counts up to 256 before returning to zero. Combining all three counters (the prescaler, TMR0 and register A) allows the circuit to count up to 24 bits, or a total of 16,777,216.

By counting over a 1s period, it follows that the unit can make readings up to about 16.7MHz. However, if the frequency is counted over a 100ms period, the theoretical maximum that can be measured is just over 167MHz.

As shown in Fig.1, the input signal is amplified (by Q1, IC1 and Q2) and fed to gating stage IC2a. This drives clocking stage IC2b, which is controlled by IC3’s RA3 output. Normally, IC2b allows the signal to pass through to the prescaler at IC3’s RA4 input.

IC3’s RB2 output controls the gating stage IC2a so that the signal passes through for either a 100ms period or a 1s period. During the selected period, the signal frequency is counted using the prescaler, timer TMR0 and register A. Initially, the prescaler, the timer and register A are all cleared to 0 and the RB2 output is then set to allow the input signal to pass through to the prescaler for the gating period (ie, for 100ms or 1s).
During this period, the prescaler counts the incoming signal applied to RA4. Each time its count overflows from 255 to 0, it automatically clocks timer TMR0 by one count. Similarly, whenever the timer output overflows from 255 to 0, it sets a timer overflow interrupt flag (TOIF), which in turn clocks Register A.

**Prescaler value**

At the end of the gating period, IC3’s RB2 output is cleared, thus stopping any further signal from passing through to the prescaler. The value of the count in TMR0 is now transferred to Register B. Unfortunately, the value in the prescaler cannot be directly read by IC3 and so we need to derive the value.

This is done by first presetting register C with a count of 255. That done, the RA3 output is taken low to clock the prescaler and timer TMR0 is checked to see if its count has changed. If TMR0 hasn’t changed, then the prescaler is clocked again with RA3.

During this process, register C is decreased by one each time the prescaler is clocked. The process continues, with RA3 clocking the prescaler until timer TMR0 changes by one count. When this happens, it indicates that the prescaler has reached its maximum count. The value in Register C will now be the value that was in the prescaler at the end of the counting period.

The processing block now reads the values in registers A, B and C. Based on this information, it then decides where to place the decimal point and whether to show Hz, kHz or MHz. The required value is then written to the LCD via the data and control lines (RB4 to RB7, and RA0 to RA2).

For the Prescaler units selection, the Hz units are shown as kHz, the kHz units are shown as MHz and the MHz units are shown as GHz.

In the 10kHz rounding mode, frequencies above 16MHz are rounded up to the next 10kHz band. For example, a 36.44659MHz signal is rounded up to 36.450MHz.

**Alternative configuration**

If the input signal frequency is greater than 16MHz, and the gating period is 1s, register A will initially have overflowed. In this case, the gating period is automatically changed to 100ms. Alternatively, if the high-resolution mode is selected and the frequency is below 150Hz, the frequency meter changes its configuration to that shown in Fig.2.

In this case, the input signal is applied to the RA4 input as before. However, the prescaler is no longer clocked by the RA4 input, but by an internal 1MHz clock instead.
Because the value in the counter for measuring very high frequencies gives a direct readout in Hz with 0.1Hz decimal point placed immediately to the left provided the 10nF capacitor. The 100uF capacitor is sufficiently large to allow for a low frequency response of less than 1Hz. However, this capacitor loses its effectiveness at higher frequencies due to its high internal inductance and the signal is coupled via the 10nF capacitor instead.

**Differential line receivers**

ICa is one of three differential line receivers in an MC10116N IC. It’s biased via the DC output at pin 11 and this is decoupled using a 10uF electrolytic capacitor and a parallel 10nF ceramic capacitor. The voltage is then applied to the wiper of trimpot VR1 [offset adjust] and this allows adjustment of the input bias voltage.

In operation, ICa is run open-loop (ie, without feedback) so that it provides as much gain as possible. Even so, it only operates with a voltage gain of about seven. Its differential output signals appear at pins 2 and 3, and are applied to the differential inputs (pins 12 and 13) of ICb.

Note that the differential outputs have 470Ω pull down resistors, because they are open emitters. In fact, the MC10116 IC is an emitter-coupled logic (ECL) device.

Unlike ICa, ICb has negative feedback provided by the two associated 10kΩ resistors. This reduces the gain of this stage to just below two.

The third stage using ICc employs positive feedback, and so it functions as a Schmitt trigger rather than as an amplifier. Its hysteresis is around 450mV, while this means that the signal swing on its differential inputs must be greater than this in order to provide an output.

In operation, the output signal at pins 6 and 7 of ICc swings from 4.3V when high to 3.4V when low. This needs to be level-shifted to provide normal CMOS input levels to the gating circuit (ICa), this is done using FPN transistor Q2.

ICa is a Schmitt NAND gate. It inverts the signal on its pin 1 input when pin 2 is held at +5V by ICa's RB2 output (ie, the signal passes

**Specifications**

- **Input sensitivity**: typically less than 20mV RMS from 1Hz to 1kHz, rising to 50mV at 20MHz and 85mV at 50MHz.
- **Input impedance**: 1.1MΩ in parallel with about 10pF
- **Frequency range**: 0.1Hz to 50MHz or better
- **Untrimmed accuracy**: ±20ppm, equivalent to 1000Hz at 50MHz
- **Trimmed accuracy**: ±10ppm from –20°C to 70°C
- **Resolution**: High-resolution mode: 0.1Hz from 0.1 to 150Hz; 1Hz from 150Hz to 16MHz; 10Hz from 16 to 50MHz. Low-resolution mode: 1Hz from 1 to 2999Hz; 10Hz from 1kHz to 50MHz
- **Update time (approx)**: 200ms for 10Hz resolution; 1s for 1Hz resolution; 1s for 0.1Hz resolution down to 10Hz, increasing to 10s at 0.1Hz
- **Display units**: Hz from 0.1 to 999Hz; kHz from 1 to 999.999kHz; MHz from 1 to 50MHz
- **Current consumption**: 65mA with 7.5 to 12V input

However, the prescaler is no longer clocked by the RA4 input, but by an internal 1MHz clock.

Basically, what happens is that the RA4 input is monitored for a change in state – ie, from a low voltage to a high voltage – which indicates a signal at the input. When this happens, the prescaler is cleared and begins counting the 1MHz internal clock signal. The overflows from the prescaler and timer TMR0 are carried to register A as before.

Counting continues until the input signal goes low and then high again, at which point counting stops. If the counting causes register A to overflow, then the display will show no signal (this will happen after 16.7s if the signal does not go low and high again). Conversely, if the counting is within range, the prescaler value is determined by clocking IC2b using the RA3 output as before.

From this, it follows that if the input frequency is 1Hz (ie, a 1s period), the value in the A, B and C registers will be 1,000,000. That’s because the prescaler is clocked at 1MHz for 1s. Similarly, the count will be 100,000 for a 10Hz signal and 10,000 for a 100Hz input signal.

Finally, the value in the registers is divided into 10,000,000 and the decimal point placed immediately to the left of the righthand digit. This gives a direct readout in Hz with 0.1Hz resolution on the LCD.

This technique cannot be used for measuring very high frequencies because the value in the counter becomes smaller as the frequency increases, and so we begin to lose accuracy. For example, at 500Hz, the counted value would be 2000 and at 500.1Hz the counted value would be 1999. The result of the division of 1999 into 10,000,000 would be 500.2 instead of 500.1.

Hence, the 0.1Hz resolution has been restricted to readings below 150Hz to ensure accuracy of the calculation.

**Circuit details**

Refer now to Fig.3 for the full circuit details. The input signal is AC-coupled to the unit via a 470nF capacitor to remove any DC component. This signal is then clipped to about 0.6V peak-to-peak using diodes D1 and D2, with current limiting provided by the 100kΩ series resistor. The 22pF capacitor across the 100kΩ resistor compensates for the capacitive load of the diodes.

From there, the signal is fed to the gate (G) of Q1, a 2N5485 JFET. This transistor provides high input impedance, which is necessary to ensure a wide frequency response.

Q1 is self-biased using a 910kΩ resistor from the gate to ground, and a 470Ω source (S) resistor. It operates with a voltage gain of about 0.7, which means that the signal is slightly attenuated at the source. This loss is more than compensated for in the following amplifier stages.

Next, the signal is AC-coupled to pin 4 of amplifier stage ICa via a 100uF electrolytic capacitor and a parallel

![Fig.3: Constructional Project](image-url)
through to the pin 3 output, but is inverted). Conversely, when RB2 is at 0V, IC2a’s pin 3 output remains high, and the input signal is blocked. So, in summary, the signal is allowed through to IC2b when RB2 is high, and is blocked when RB2 is low, as described previously.

IC2b normally has its pin 5 input held high via IC3’s RA3 output, so that the signal from IC2a is again inverted at pin 6. When RB2 is brought low, pin 3 of IC2a remains high, and so pin 4 of IC2b is also high. This allows RA3 to clock the RA4 input via IC2b.

**Driving the LCD**

IC3’s RA0 to RA2 outputs drive the control inputs to the LCD module and select the line and the position of the character to be displayed. Similarly, RB4 to RB7 drive the data inputs (DB4 to DB7) on the LCD module. A 470pF capacitor on the E (enable control line) is included to slow down the rise and fall times of the square wave from IC3.

A 4MHz crystal (X1) connected between pins 15 and 16 of IC3 provides the clock signals for IC3. The recommended crystal has low drift, but a standard 4MHz crystal could be used if accuracy is not critical. The capacitors at pins 15 and 16 provide the necessary loading for the crystal, while VC1 allows the clock frequency to be ‘tweaked’ slightly to provide calibration.

**Power supply**

Power for the circuit is derived from either a 9V to 12V DC plugpack or a 7.5V battery, made up using five AA cells. You can choose to operate from batteries or a DC supply – but not both. Diode D4 protects the circuit against reverse polarity protection when using a plugpack supply, while regulator
The LCD module is secured to the lid of the case using four M3 × 6mm cheesehead screws, four M3 nuts and four M3 × 10mm tapped nylon spacers. Make sure that all polarised parts on the counter board are correctly orientated.

REG1 provides a +5V supply rail to power the circuit. The specified voltage regulator is a low dropout type, so that the meter will still operate when the batteries have dropped to 5V.

If a battery is used, it connects to the cathode (K) side of D4; ie, it bypasses the reverse polarity protection. This means that D4 can be left out of the circuit (along with the DC socket) if the unit is to be battery powered.

If you wish to use rechargeable cells, then it is recommended that you use an extra cell to obtain more voltage. In this case, you could replace D4 with a 15Ω 1W resistor to enable charging. Make sure you get the polarity correct. If you are concerned about polarity, a Schottky diode (1N5819) could also be included in series with the resistor.

**Software**

The software files are available for free download via the EPE Downloads site, access via epemag.co.uk. Pre-programmed PICs are available from Magenta Electronics – see their advert in this issue for contact details.

**Construction**

The 50MHz Frequency Meter Mk.2 can be made in one of three versions, depending on what display module you buy. That’s because different suppliers sell different LCD modules, so a different PC board has been designed to suit each module. These boards are coded 581 Version 1, 582 Version 2 and 583 Version 3. (All available from the EPE PCB Service.)

If you are buying a kit, make sure you get the updated version and not the original version described in Sept ‘06. If you are modifying an existing kit, you will need a new programmed PIC16F628A, a miniature SPDT toggle switch and an LM2940CT-5 low dropout regulator. In addition, you will need to drill an extra hole in the front panel to accommodate the additional switch.

### Table 1: Resistor Colour Codes

<table>
<thead>
<tr>
<th>No.</th>
<th>Value</th>
<th>4-Band Code (1%)</th>
<th>5-Band Code (1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>910kΩ</td>
<td>white brown yellow brown</td>
<td>white brown black orange brown</td>
</tr>
<tr>
<td>1</td>
<td>100kΩ</td>
<td>brown black yellow brown</td>
<td>brown black black orange brown</td>
</tr>
<tr>
<td>1</td>
<td>47kΩ</td>
<td>yellow violet orange brown</td>
<td>yellow violet black red brown</td>
</tr>
<tr>
<td>2</td>
<td>10kΩ</td>
<td>brown black orange brown</td>
<td>brown black black red brown</td>
</tr>
<tr>
<td>2</td>
<td>2.2kΩ</td>
<td>red red red brown</td>
<td>red red black brown</td>
</tr>
<tr>
<td>7</td>
<td>470Ω</td>
<td>yellow violet brown brown</td>
<td>yellow violet black black brown</td>
</tr>
<tr>
<td>1</td>
<td>330Ω</td>
<td>orange orange brown brown</td>
<td>orange orange black black brown</td>
</tr>
<tr>
<td>4</td>
<td>100Ω</td>
<td>brown black brown brown</td>
<td>brown black black black brown</td>
</tr>
<tr>
<td>1</td>
<td>15Ω</td>
<td>brown green black brown</td>
<td>brown green black gold brown</td>
</tr>
</tbody>
</table>

### Table 2: Capacitor Codes

<table>
<thead>
<tr>
<th>Value</th>
<th>μF code</th>
<th>EIA Code</th>
<th>IEC Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>470nF</td>
<td>0.47μF</td>
<td>474</td>
<td>470n</td>
</tr>
<tr>
<td>100nF</td>
<td>0.1μF</td>
<td>104</td>
<td>100n</td>
</tr>
<tr>
<td>10nF</td>
<td>0.1μF</td>
<td>103</td>
<td>10n</td>
</tr>
<tr>
<td>470pF</td>
<td>NA</td>
<td>471</td>
<td>470p</td>
</tr>
<tr>
<td>33pF</td>
<td>NA</td>
<td>33</td>
<td>33p</td>
</tr>
<tr>
<td>22pF</td>
<td>NA</td>
<td>22</td>
<td>22p</td>
</tr>
</tbody>
</table>
Each LCD plugs directly into its intended PC board, which means that there are no external wiring connections except to the BNC input socket, switch S3 and the battery holders.

The unit is housed in a plastic case measuring 130 × 67 × 44mm, with the LCD module protruding through a cutout in the front panel. Version 1 has the power switch mounted on the righthand side and the signal input applied to the BNC socket at the top left of the box. By contrast, both Version 1 and 2 have the power switch at the top left, while the input socket is mounted on the top right of the box.

This difference comes about because the display readout for the Version 1 LCD module is upside down compared to the other two modules in relation to the input terminals. Note that the unit shown in the photos is Version 1, but both Version 2 and 3 modules were fully tested.

**Circuit boards**

Figs.4 to 6 shows the PC board layouts for the three versions. Begin by checking that you have the correct PC board for the LCD module you are using. That done, check the mounting holes for the LCD module against those on the PC board (the holes must be 3mm in diameter). Check also that holes are large enough to mount switch S2 and the DC input socket.

Next, install all the wire links and resistors, using the accompanying resistor colour code table as a guide to selecting each value. It’s also a good idea to check the resistors with a digital multimeter, just to make sure.

IC1 and IC2 can go in next, taking care to ensure that they are correctly oriented. Then install a socket for IC3, but do not install the microcontroller yet.

The diodes and capacitors can now all be installed, followed by REG1 and transistors Q1 and Q2. Note that REG1 mounts using PC stakes and is mounted horizontally to cover IC3 (see photo below). Note also that some of the parts must sit with their bodies parallel to the PC board. These include crystal X1, its adjacent 470pF capacitor and the 10μF capacitor adjacent to switch S1 on Version 3 (so it doesn’t later foul S3), plus the 10μF and 100μF capacitors on Version 2 (so that they don’t foul the LCD module).

It’s just a matter of bending their leads at right angles before installing them on the board.

Similarly, the top of transistor Q2 must be no higher than 10mm above the PC board so that it doesn’t interfere with the LCD module (all versions).

The next step is to install the socket for the LCD module. Both Versions 1 and 2 use a 28-pin DIL IC socket that is cut in half to obtain a 14-way strip...
Now press the Resolution switch – the display should show HIGH. It should then show Await Signal when the switch is released. If the switch is then pressed again, the display should show LOW. A third press will bring up the LOW 10kHz@>16MHz mode.

**Final assembly**

Refer to Fig.7 for the final assembly details. As shown, the LCD module is secured by plugging it into the matching header pins on the LCD module and installing four screws to fasten it to the spacers. Note the nylon washers under the top two screw heads – these are necessary to prevent shorts to adjacent tracks. The inset at top-left shows an enlarged view of VC1.

Now press the Resolution switch – the display should show HIGH. It should then show Await Signal when the switch is released. If the switch is then pressed again, the display should show LOW. A third press will bring up the LOW 10kHz@>16MHz mode.

**Testing**

Now for an initial test before IC3 or the LCD are plugged in. Apply power and check that +5V is present on pin 16 of IC1, pin 14 of IC2 and pins 4 and 14 of IC3. If this is correct, disconnect power and install the ready-programmed PIC microcontroller (IC3) in its socket, taking care to ensure it goes in the right way around. Plug the LCD module into its matching socket and temporarily fit a couple of 12mm long tapped nylon spacers. The PC board is then secured to the bottom ends of the four spacers. Use nylon washers for the underside of the PC board to prevent shorting any tracks with the screws (see photo above).

You will have to drill a 9mm diameter hole in one side of the box to

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**Constructional Project**

socket which is then soldered in place. By contrast, Version 3 uses a 14-pin IC socket which is cut into two 7-way strips, which are then installed side-by-side (Fig.6).

Once the sockets are in, install PC stakes for the ‘+’ and ‘–’ supply connections (near D4) and for the signal input and GND connections. These PC stakes should all be installed from the copper side of the board.

PC stakes are also used to mount switch S1. These should be trimmed so that when the switch is mounted, its top face is 20mm above the top surface of the PC board. Be sure to orient S1 with its flat section facing towards the right, as shown in Figs.4 to 6.

The remaining parts can now be installed on the board. These parts include switch S2, the DC socket, trim pots VR1 and VR2, crystal X1 and trimmer capacitor VC1.

Note that VC1 is mounted on the underside of the PC board, so that it can be adjusted without having to remove the LCD module.

**Front panel**

The front panel (i.e., the case lid) must be drilled and a cutout made to accommodate the three switches and the display. However, if you have purchased a kit, then you probably won’t have to worry about this.

It will also be necessary to drill the mounting holes for the LCD module. Note that these should be countersunk so that the intended screws sit flush with the surface of the lid – see Fig.7. That done, the label (see Figs.9 and 10) can be attached to the panel with the cut-outs made using a utility knife.

Now press the Resolution switch – the display should show HIGH. It should then show Await Signal when the switch is released. If the switch is then pressed again, the display should show LOW. A third press will bring up the LOW 10kHz@>16MHz mode.

The PC board is secured by plugging it into the matching header pins on the LCD module and installing four screws to fasten it to the spacers. Note the nylon washers under the top two screw heads – these are necessary to prevent shorts to adjacent tracks. The inset at top-left shows an enlarged view of VC1.

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**Fig.8** the two battery holders (4 × AA and 1 × AA) must be wired in series as shown here. Add an extra AA holder if you are using rechargeables.
WHEN MODEL ENTHUSIASTS get together, they often want to fly their radio-controlled aeroplanes (or drive their radio-controlled cars or boats) in a competition-based meet. With so many radio controls being used they must each operate on a different band to avoid interference between the controllers. Having a device that can immediately check each transmitter’s operating frequency is a great asset, because it can tell immediately if there is going to be a frequency conflict. In that case, they can change the crystal frequency on one of the transmitters and its receiver.

Radio transmitters operate on the 27MHz, 29MHz, 36MHz and 40MHz bands. However, the synthesised modules (crystal controlled) are only available on the 36MHz band and this is by far the most popular band. On this band, PPM (pulse position modulation) and PCM (pulse code modulation) are used for the transmission. With PCM, the frequency reading on a meter will be correct because the modulation is symmetrical and the frequency swings will average out. For PPM, the frequency reading on a meter will be a few kHz low because of the asymmetrical dwell times on the high-low parts of the modulation.

The PPM frequency reading can be most confusing at times. To understand why, let’s consider an example. The 36MHz band runs in 10kHz steps from 36.010MHz to 36.590MHz. If we have a crystal in the transmitter that is set at 36.450MHz, the reading on a standard frequency meter will show a lower value at say, 36.44646MHz. But with our frequency meter in 10kHz rounding mode, it converts the 36.44646MHz count to 36.450MHz.

There is no need to connect the RC transmitter directly to the frequency meter for these readings. Just bring the transmitter’s antenna close to an antenna that’s connected to the meter, as shown in the title page photo. The antenna was made from an old ethernet cable. Just cut the cable so that you have a length of about 200mm or so from the BNC socket, then strip off the other sheath insulation and the woven shield, leaving just the inner insulated wire. This can then be covered with a length of heatshrink sleeving to provide extra stiffening and protection.

Checking the frequency of radio control transmitters

The battery holders are attached to the bottom of the case using epoxy adhesive.

provide access to the DC socket if you are powering the unit from a plugpack. This hole should be positioned midway along one side and about 10mm down from the top edge of the case.

If the unit is to be battery-powered, you will need to solder the battery leads to the supply PC stakes on the underside of the board. The batteries can be secured to the bottom of the case by mounting them in suitable holders. Our model used a 4 x AA holder and a single AA holder – see Fig.8 and photo below. Use an extra AA holder if you are using rechargeables.

The BNC input socket is mounted in a slot in the top side of the case (see photo below) and is wired using 75Ω coax cable to the two signal input PC stakes on the underside of the PC board. The screen (braid), of course, goes to the GND stake. In practice, the slot must be made so that the socket can be slid in or out, along with the PC board and display assembly.

The slot was made just wide enough to allow the ‘flat’ side of the BNC socket to fit. This prevents the socket from turning in the slot when an input connector is attached.

Finally, switch S3 is wired to its terminals using hookup wire as shown.

Calibration

The completed 50MHz Frequency Meter Mk.2 can be calibrated against the 15.625kHz line oscillator frequency in a colour TV set. Fortunately, you don’t need to remove the back of the set to do this. Just connect a long insulated wire lead to the input socket and dangle it near the back of the TV set.

It’s then just a matter of adjusting trimmer VC1 so that the meter reads 15.625kHz when the resolution is set to ‘High’.

Note: the TV must be showing a PAL program, not NTSC (15.750kHz).

If there is insufficient adjustment on VC1 to allow calibration, the 33pF capacitor at pin 15 of IC3 can be altered. Use a smaller value if the frequency reading is too high and a larger value if the frequency reading is too low.

Usually, the next value up or down from 33pF will be sufficient; use either 27pF or 39pF.

If you require greater accuracy, the unit can be calibrated against the standard 4.43MHz colour burst frequency that’s transmitted with TV signals. The best place to access
this frequency is right at the colour burst crystal inside a colour TV set. This crystal will usually operate at 8.8672375MHz (ie, twice the colour burst frequency), although some sets use a 4.43361875MHz crystal.

Be warned: the inside of a colour TV set is dangerous, so don’t attempt to do this unless you are an experienced technician. There are lots of high voltages floating around inside a colour TV set and you could easily electrocute yourself if you don’t know what you are doing.

In particular, note that much of the circuitry in a switchmode power supply circuit (as used in virtually all late-model TV sets) operates at mains potential (ie, many of the parts operate at 230V AC). In addition, the line output stages in some TV sets also operate at mains potential – and that’s in addition to the lethal EHT voltages that are always present in such stages.

Note too, that some TV sets (particularly older European models) even have a ‘live’ chassis, in which all the circuitry (including the chassis itself) operates at mains potential (ie, 230V AC). Usually, there will be a label on the back of the set advising of this, but never take it for granted. Don’t even think of messing about with this type of set.

In short, don’t attempt the following calibration procedure unless you are very experienced and know exactly what you are doing.

Assuming that you know what you are doing (and the set has a grounded chassis), you will need to make up an insulated probe with a 10MΩ resistor in series with the input, plus a ground lead. This probe can then connect to one side of the colour burst crystal and VC1 is adjusted so that the meter reads either 8.867237MHz or 4.433618MHz (resolution set to High mode).

Make sure that the probe has no effect on the colour on the TV screen when it is connected to the colour burst crystal. If it does, it means that the probe is loading the crystal and altering its frequency. In that case, try connecting the probe to the other terminal of the crystal.

That’s it – your new 50MHz Frequency Meter Mk.2 is now calibrated and ready for action.

Footnote: a complete kit of parts for the 50MHz Frequency Meter MK.2 is available from Jaycar Electronics (Cat. KC-5440).
Potpourri is a mixture of dried, naturally fragrant plant material, generally employed to provide a gentle natural scent in houses. This article has nothing to do with dead plants, but it does deal with nice smells. All is explained by Mark Nelson.

To me, potpourri has always seemed a strange expression. Its literal meaning is a perished or putrid pot, which does not sound very nice. But maybe I’m taking this all too literally. Potpourri’s less literal meaning is a hotchpotch or jumbled mixture, which describes this article exceedingly well. It also describes my desk, my workshop and my whole life. But enough of this personal self-indulgence – let’s concentrate on what this article can do for you, sifting and selecting some interesting aspects of applied electronics, with a frequent emphasis on the more unusual and even bizarre applications.

Uncommon scents
Talking of smells, do you enjoy the fragrance of resin-cored solder? Or if you are American, rosin-cored soder. I like sniffing solder fumes, even though they are alleged to be carcinogenic in large quantities. Occasionally, I disassemble pre-ware-electronic ‘junk’ to re-use the components and then the pleasure begins. Desoldering a joint with a large gobby lump of resin in this process can sometimes release a sudden whiff of pre-war solder, with an exquisitely perfumed scent. Suddenly you are transported back seventy years – but only for an evanescent instant. Then it’s gone, lost forever.

By the way, if you have used Soder-Wick desoldering braid you may have wondered why there is no L in the trade-name. It appears that many Americans pronounce the word ‘solder’ or ‘soder’. Effectively they ‘swallow’ the L, just as cultured people do with golf (‘goaf’), salt (‘sawt’) and the name Ralph (‘Rafe’) in British Received Pronunciation. Some Londoners say ‘miwk’ for milk but that’s another matter.

Power for nothing...
‘And your volts for free’, as Dire Straits might have sung (but probably would not, even if they had invented a remarkable new energy source). Regular readers will know this column’s obsession with alternative energy (energy source). Regular readers will know this column’s obsession with alternative energy technology, which I do not want any financial reward. So how does it work? The best way is to look at the website www.thermionicrovolution.com, but in a nutshell his Rotating Thermionic Generator induces electrons to depart from the metal surface of a Faraday disc machine to create a flow of current. Electrons are flung from the outer rim of a doughnut-shaped spinning disc of metal and then sucked back into the hollow central core. As one commentator states, if the electrons can be removed by centrifugal force with less energy than needed to supply that force, then he’s on to something. You can read a more detailed critique of his notion at www.alternatefuelsworld.com/8-10-news.htm.

What worries me slightly is that Philip Hardcastle claims to have invented the pause function on the VCR, which I feel sure will be news to JVC, Sony and many other manufacturers. Not to Philips, though, whose early machines had no pause function.

Battery bonus
Have you been to Battery University? Until recently nor had I. But I do recommend a short visit, or maybe even a longer one. Battery University is an authoritative, interesting and reader-friendly on-line resource about batteries. It provides practical battery knowledge for engineers, educators, students and battery users alike.

Don’t let the academic lingo put you off. Although the website talks about ‘papers’ and handbooks, in truth the information is no different from a giant FAQ file written in everyday language (and without sales talk, even though the ‘university’ is sponsored by a battery company). Everything is in bite-sized chunks, extremely well indexed, and you can drill down rapidly to the part you need without having to trudge through acres of verbiage first (although I challenge you not to get side-tracked in the other interesting articles!).

So what’s in the university? The papers address battery chemistries, best battery choices and ways to make your battery last longer. There’s also a short section on history – did you know that NiCads go back over a century?

Apparently, the Swedish scientist Waldmar Jungner invented the nickel-cadmium battery in 1899. All commonly found battery technologies are covered; you won’t find sodium-sulphur technology, but you can’t buy these anyway. You do get an interesting discussion on the battery technologies of the future, however. On the other hand, I was expecting to read about nickel-iron batteries (NiFe cells), which still have an edge on robustness and longevity (www.mpoweruk.com/nickel_iron.htm).

All in all, a very creditable website that demonstrates what the Internet was designed for – top class. The URL is www.batteryuniversity.com/

Retrovision or hindsight
Do you have a sneaking nostalgia for the golden age of television, when sets took two minutes to come on and gave out that unique aroma of burning dust as the valves warmed up?

These were the days when the dog left the room because it couldn’t endure the 10,125 cycles line frequency whistle and pictures were in restful black and white. ‘A choice of viewing’ was between just two channels, BBC and ITV and… (sorry, I got carried away).

If this strikes a chord or arouses your curiosity, you may care to look at the new website of the British Heritage Television Group. This enterprising volunteer organisation wants to create a ‘television centre’ at the historic Alexandra Palace transmitter site in London to become a major resource, attracting visitors from far and wide.

Their aim is to create interactive exhibits, examples of television technology down the ages, vintage-style programme-making, and perhaps even low-power 405-line transmissions on the original Channel 1. For this last purpose, their technician Sean Williams (M1ECY) is currently restoring a genuine 1950s BBC television transmitter back to a operating condition.

If this has aroused a pang of nostalgia or simply plain curiosity, take a look at the BHTG’s website, www.405-line.tv, and also the forum at www.405-line.tv/phpBB3/. There’s further information and FAQs at the 405 Alive website www.bwvs.org.uk/405alive/ and some superbly restored tellies at www.radiocraft.co.uk/vintage_television/index.shtml.
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Constructional Project

Using the Microchip PICkit 2 Debug Express to build a ‘Theremin’

By Colin Greaves

The very compact PICkit 2 debugger from Microchip might remind you of a key-fob, but inside it has everything you need to help you develop a project on a microcontroller from scratch.

The PICkit 2 Debug Express kit was reviewed in the June ’07 issue of EPE, showing the development environment (MPLAB®), the features of the debugger and the small development target board that comes with the kit.

The author decided to look at some of these functions, by creating a simple project using not much more than what comes with the kit. By adding just three simple components, which most engineers will have on their desk anyway, a simple sound controller could be created, giving a sort of ‘feel’ of a Theremin – something featured in magazines from time to time as a complex project. This simple approach lets the micro do all the work!

Small steps

A good way to develop a project is to break it down into small steps. Most engineers will often start with flashing an LED to prove that the kit is working, the code is compiling, and the microcontroller is doing its job. Once you have this in place, you have a stable place to start from. The demo board comes with a handy set of LEDs already built in, and connected to PORT D of the microcontroller. This is where we start.

The development environment provided by Microchip is MPLAB. This is the user interface for all the features, for all of their micros. It is supplied with the kit on a CD, for ease of access, but it is always a good idea to check their website for the latest copy.

Running the Project Wizard within MPLAB is a quick way to set up a new project. The processor on the demo board is a PIC16F887, so this was selected from the wizard. Next the toolsuite was selected – MPASM™ in this case, as the project will be written in assembly language. If you have installed a C compiler, this could also have been an option.

The project folder was selected next. One was created in the root directory, called Theremin, and the project file name of Theremin was also given. This will create the project file (Theremin.MCP) and the workspace file, which is where your personal arrangement of the windows in MPLAB is saved.

There are no existing project files at the moment, so the ‘add files’ part was skipped, and the Wizard was finished. These project files must be created by the user, but not necessarily from scratch. We need a source file (*.ASM) and an include file, to define all of the useful register and bit names for us, which the datasheet refers to.

The ASM file can be created by looking on your hard drive for C:\Program Files\Microchip\MPASM Suite\Template\Code. This folder has a basic template for every processor, and by copying the 16F887TEMP.ASM file into our newly created C:\Theremin folder, we can save a lot of typing. After copying it, rename it to Theremin.ASM to make it more recognisable.

Project

View Project in MPLAB will open the project overview window, and the Theremin.MCP project will be displayed. Right-click on source files, and select add files. Browsing to the project folder, we can select the Theremin.ASM as our source code, and then add a suitable include file for the 16F887. Right-click on the header Files, add files, the browse to C:\Program Files\Microchip\MPASM Suite, and select the P16F887.INC file. Our project is complete, we can try a build!
Constructional Project

Project Build All will attempt to assemble the template file, and should result in an output window being opened, with the message ‘Build Succeeded’ at the bottom. If it failed, it may be that the wrong files were used – check that the 887 files were selected, not the 877 – a common error.

Opening the source file, Theremin.ASM, we can see what was actually assembled. The first point of interest is the CONFIG settings. These are initialised for you in the template, but always check that they are in the state required. Important ones are the type of oscillator, the MCLR control (reset pin) and the watchdog setting.

We need the oscillator to be internal, the MCLR to be enabled and the watchdog to be disabled. These states are all set by default, so we need not change these settings.

Next, our variable definitions – we are going to create more variables later, so take note of this block. The reset vector and interrupt routine are set up for you. The reset is set to jump to a label called ‘main’ so we can use this. The interrupts will not be used, so we can ignore this code.

This is pretty much the whole template – a simple, basic framework to start adding your own code.

First step

The first step is to set up the input/output ports. PORTD is connected to the LEDs, so this is our output port. The register controlling whether the port is an input/output is called TRISD. By writing a 0 into all of its 8 bits, we can set all of the port bits to be output.

Note: the control registers of the micro are arranged in banks, so it is important to select the correct bank of registers when reading or writing from a register. This has been made simple with the use of the ‘banksel’ command. Before writing to TRISD for example, precede the command with a ‘banksel TRISD’ to ensure that this is set up correctly.

A simple loop is created next, writing 0 and 1 into the output bits in turn. To enable us to see the LEDs changing, we need to slow the whole process down, so we add a delay function into the loop, positioned after each change. The delay function is a subroutine, created outside the main program flow, called ‘delay’.

Project overview window in MPLAB

Code 1 – adding user code to the template to drive the LEDs
This code can be accessed by the micro when a ‘call’ command is issued, and will simply count down a number from 255 to 0 before returning to the place where the ‘call’ was issued.

As this delay is still a short time period (the PIC is running at 8MHz internally!) a second loop can be used, making the whole delay process 255×255 instructions; much better.

Rebuild the project, and see how it looks. This can be done as a check to see where we are up to, and what bits of the code might not be correct. Sure enough, we see a couple of errors – the variables used in the delay subroutine have not been recognised – we didn’t set them up. These variables are used to hold the numbers that the delay function uses to count down and must be defined in the Variable definition block we saw at the top of the source code. Add these in now – and select a memory location for them.

A quick look at the data sheet (around page 25) shows the table of special function registers, and at the bottom of the first bank, registers 20h onwards are free. This is a good place to put our variables. (The datasheet can be found on a CD in the kit, along with a whole set of other useful application notes, tips and tricks, and so on.)

Of course, it is always a good idea to get the most recent copy from Microchip’s website. On this point, it is also a very good idea to check for an errata sheet for the microcontroller you are going to develop with – sometimes changes are made to the functions, as devices or manufacturing processes are developed, and this is a way to help you keep track of whatever changes there may be. Always check errata!

Rebuild

Now we have the variables defined, we can try to build again. Tweaking and building is a bit of a lazy way to get code written, but, it does seem to get you to a working project fast. Sure enough, our project now builds, with a welcome success message. We have a working application and can try to program the target board with it.

Connect the PICkit 2 debugger to the target demo board, and to the PC by a USB cable. The USB port will power the target demo board quite easily. When peripherals are connected to your PC for the first time, Windows will almost certainly ask you to provide a driver, so that it knows what to do with it.

Microchip supply the drivers for their development kits, so don’t use Windows standard drivers. These are located in the Microchip\MPLAB IDE folder, and each dev kit item has its own driver folder. However, the PICkit 2 is a standard HID device, so it will just plug-in and work.

Once connected, the PICkit 2 can be selected as the programming tool. Go to Programmer, select programmer, PICkit 2. The output window will report progress, as the PICkit 2 is connected, initialised and any OS upgrades made. Selecting Programmer, Program will download your code into the target demo board.

Again, the output window is used to monitor this progress. Any failure at this point would almost certainly be due to a bad connection – check alignment of the PICkit 2 pins connecting to the target board.

Now select Programmer, release from reset, and you should immediately see the LEDs flashing away at about two to three cycles per second. The development environment is working.

Incidentally, all of the menu selections we have been making
Debugger

It would be useful at this point to have a look at how the debugger can give us some feedback on what the program is doing. Reset the PIC microcontroller by clicking the negative clock edge icon, (or selecting Programmer, Hold in Reset) and stop the flashing LEDs. The PICKit 2 can be set into debug mode by selecting Debugger, Select Tool, PICKit 2.

You may see a warning that the tool cannot provide debug and programming modes simultaneously. Debug mode uses a small bit of code to communicate the status of the registers and I/O back to MPLAB. This must be programmed into the PIC microcontroller by re-programming your code into it while in debug mode. Once programmed, we have a new set of icons for the PICKit 2 to play with, including Run, Step and Reset. Use the RUN icon to make sure the code is still performing, then hit the HALT icon to stop the PIC microcontroller.

As the program spends 99 per cent of its time running the delay subroutine, it will almost certainly stop with the green arrow in the source code window pointing to an instruction in this subroutine. This is the next instruction to be executed, and hitting the Step Into icon will step the PIC microcontroller on by one instruction.

Hover your mouse pointer over the delay1 and delay2 variable names, and it will display their current values. It will take a lot of stepping to get back to our main program code, and running and stopping will almost always end up where we are now, so a neat way to stop the execution at the main bit of code is to use a breakpoint.

Double click on the line below the ‘loop’ label – the movlw 0×00 instruction. A red circled B will appear next to the line to show that a breakpoint has been set. Click the RUN icon again, and the PIC microcontroller will execute until that breakpoint is reached. A mouseover of the PORTD register name in the program listing will show a value of 0xFF (all 1s) and the LEDs will be all on. Now, clicking the single step will turn off the LEDs as the next instruction is executed, and the PORTD value will reflect 0×00.

Special function registers

While we are enjoying this control of our hardware, let’s go one step further – have a look at the Special Function Registers inside the PIC microcontroller by selecting View, Special Function Registers. These are all of the control registers and their status, displayed for our reference. Select the register PORTD register, which probably still displays our 0×00 value (or 00000000 in the binary column) and double click it.

Try changing one of the binary bits from a 0 to a 1, you should be able to edit it directly. Now check the board – the LED lit! This access to the program, I/O bits and everything else is just what a developer needs to understand what’s going on, and debug the project.

‘Theremin’

To create our ‘Theremin’, we will need some sort of analogue interface. An easy solution would be a potentiometer connected to one of the PIC16F887 analogue input pins, but in keeping with the feel of a Theremin, a better solution would be an optical sensor, used to detect the proximity of the user’s hands. A simple light dependent resistor (LDR) set up as a potential divider would do nicely.

Such a device was found (literally) on the author’s desk, and the values checked for room light levels. With a hand almost covering the LDR, its value was about 200kΩ to 300kΩ, and exposed to room light, a value of about 2kΩ was seen. In order to give a good voltage swing at the A/D input, a value of about 20kΩ was chosen as the fixed resistor for the potential divider. This would be 10× smaller than the largest, and 10× bigger than the lowest LDR reading.

Circuit

The circuit for this is very simple (see Fig.1) and a position on the board was found to make assembly easy. The RE0 pad was close enough to mount the components to Vdd and Gnd without any use of jumper links (see the photo below). RE0 was also selected as one of its functions was an analogue input, AN5. The A/D converter (ADC) on this device has fourteen channels, selectable via a multiplexer. We will be using channel 5.

Section 9 of the PIC16F887 datasheet covers all the details relating to the ADC. The options include what speed it is clocked at, how the results are formatted, what reference is used to make a measurement, and so on. The usage of the ADC functions is common across many of the PIC microcontroller devices, so time spent reading here is a good investment.

As a quick summary, it was decided that we only really need an 8-bit value, so the output was formatted to be left justified (high bits all in one register, so the low bits can be ignored), clock speed set to $f_{osc}/2$ (4MHz) and use Vdd as a reference
– we do not need anything particularly accurate or stable. This will give us an 8-bit value as the analogue level on AN5 varies between Vdd (+5V) and Gnd.

The code for setting up the ADC (see code 2) is based around three control registers, ADCON0, ADCON1 and ADSEL. Ensure that banksel commands are used where necessary. This was followed by a quick ‘build all’ to check syntax.

ADC conversion
The ADC is now set up to run, and we can change our LED flashing loop to use the ADC input. An ADC conversion is started by writing to ADCON0. First it is enabled, and then the conversion is started. These two control bits (enable, then start the ADC) are in the same register, but they must be given in two separate instructions; first the enable, then the start. Writing a 1 to the GO_DONE bit starts the conversion.

The ADC will make the measurement, then present the result in the ADRESH and ADRESL registers (it is a 10-bit convertor.) Once it is complete, the GO_DONE bit will go to a 0, and the result can be read. We only need to read ADRESH because we are just interested in the upper eight bits of the result. Read this value and save it in a register with a meaningful name, pitchval. This is the value we are going to use to control the pitch of our ‘Theremin’.

The last part of the main loop, we can leave – the outputs are going to toggle, with a delay value determined by our ADC result. A quick ‘build all’ reveals an error – go back and define our new variable, pitchval at the top of the code. Following on from the two delay variable definitions, 0x22 is a good choice.

Finally, to make the output switching rate vary with the pitchval value, we must add it to the delay loop. The delay routine is changed to be just one loop, not a loop within a loop. We need the output to switch at audio frequencies, not just a few hertz to make the switching visible. The delay subroutine becomes simple then; just a couple of instructions to load the pitchval value into the delay2 variable, then a simple loop, counting down this value to zero. A quick ‘build all’ reveals no problems, and... the code is finished!

Programming the device takes a second, and the project is running. A simple piezo sounder was connected to one of the PORTD outputs (RD0 was used) and a tone was heard, varying as a hand was moved nearer to the LDR. The delay loop was tweaked by placing NOP (No Operation) instructions after the deloop label. This allows the tone to be tweaked to make it more in line with the author’s hearing range!

Loudspeaker driver
Before sharing this musical masterpiece with friends, it might be an idea to add a loudspeaker driver to the output. The piezo sound quality is pretty dire.

A simple driver was constructed around a BC337 transistor (Fig.2) and a couple of resistors. (Run this driver from a separate supply, because the USB port will not be able to supply so much current.) A capacitor was added to prevent burnout, just in case the PIC microcontroller was stopped with all the outputs high. A cheap 8Ω loudspeaker gives pleasing results.

Don’t forget to program the PIC microcontroller to run in standalone mode (with no PICkit 2 connected) you should program it in programmer mode, not in debug mode. Once the program is debugged and working, debug mode is no longer needed.

The author is now a fully competent Theremin musician, the Dr Who theme tune being a specialty...

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To start designing your ‘Theremin’, or another exciting project, see the extra special offer from Microchip and EPE on the next page!
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This month, in Part 2, we present the construction details for matching left and right channel mirror-image modules, together with the circuit and construction details of the power supply.

Part 2: By Leo Simpson
The PC boards are longer than the early original prototypes. This is mainly to spread the two power output transistors further apart on the large single-ended heatsinks. This has the effect of spreading the ‘hot spot’ and allows us to use the heatsinks more efficiently.

We have also designed mirror image PC boards, for the left and right channels. This has been done to achieve a better wiring layout within the amplifier chassis and also to optimise the residual noise performance in both channels.

Both PC boards measure 146 × 80mm and are coded 687 (left) and 688 (right). (These boards, including the power supply PCB, are available from the EPE PCB Service.) To ensure reliable connections to the PC boards, we have specified chassis-mount ‘quick-connect’ single-ended male spade terminals, which have a mounting hole for an M4 screw.

These connectors are normally used for high current connections, but we are using them here because we want to ensure very low resistance connections. They have the advantage over normal soldered connections to a PC board being able to be repeatedly connected and disconnected without problems, when an amplifier is being assembled and checked.

By the way, we do not recommend staked quick-connect spade lugs for this application, as they are not as reliable, particularly after they have been reconnected a few times.

With the same thought in mind about reliable terminations, the audio signal connection to each module is made via an on-board RCA phono socket. This is much better than using soldered connections for shielded cable, as they are bound to look messy after being disconnected and reconnected just once.

One module or two?

Before we start on the assembly details, there are a few other points to note. The first pertains to whether or not you are building a single PC board module to be used as a mono amplifier (unlikely, but we have to consider it). If so, note that R1 is a 0Ω link, as shown on the circuit diagram of Fig.5 in last month’s issue.

Alternatively, if you are building left and right modules for a stereo amplifier, R1 must be changed to a 10Ω resistor (in each channel). This is done to reduce the possibility of circulating currents in the completed stereo amplifier, which could compromise the performance, particularly separation between channels.

Transistor quality

To ensure the published performance figures, the MJL21193 and MJL21194 power transistors must be On Semiconductor branded parts, while the 2SA970 low-noise devices must be from Toshiba. Be particularly wary of counterfeit parts, as reported in the past. We recommend that all other transistors used in this project be from reputable manufacturers, such as Philips, On Semiconductor and ST Microelectronics. This applies particularly to the BD139 and BD140 output drivers.

Construction

The component layouts for the mirror reverse boards are shown in Fig.6 (left) and Fig.7 (right).

Begin each board assembly by installing the wire links, the two 1N4148 diodes (D1 and D2), and the resistors and capacitors. The resistor colour codes are shown in Table 1, but we strongly advise...
that you also check each value using a multimeter before it is installed.

Make sure that the diodes and electrolytic capacitors are installed with the correct polarity.

That done, you can then install the fuse clips. Note the each fuse clip has a little lug on one end which stops the fuse from moving lengthways. If you install the clips the wrong way around, those lugs will stop you from fitting the fuses.

Next, install the two 0.1Ω 5W resistors, followed by trimpot VR1. Trimmer VR1 must go in with its adjustment screw oriented as shown.

The small-signal (TO-92) transistors (2SA970s, BC546s and BC556s) can now be installed. As supplied, these transistors usually have their leads in a straight line, although the centre lead may sometimes be cranked out. They have to be splayed outwards and cranked to fit nicely into their allocated positions.

The way to do this is as follows. First, grip the three leads adjacent to the transistor body using a pair of needle-nose pliers and bend the centre lead back and up by about 70°. That done, grip each of the two outer leads in turn and bend it outwards and up by about 70°. Finally, grip each lead in turn at the end of the pliers and bend it downwards again – see photos.

Install each transistor on the PC board after dressing its leads. Note that transistor pairs Q1 and Q2, and Q3 and Q4 are installed with their flats facing each other.

Make sure that you don’t install the TO-92 transistors in the wrong positions. Inadvertently swapping 2SA970s for BC556s will not have any dire consequences, except that the amplifier will not be as quiet as it would have been. But swapping BC546 NPN transistors for BC556 or 2SA970 PNP
transistors will cause serious damage when the amplifier is first powered up. **You have been warned!**

The idea is to work carefully and patiently through the assembly process. Check each step against the diagrams and photos as you go. Care and patience now will be rewarded later when you turn the amplifier on.

The TO-126 transistors Q10, Q11 and Q13 are fitted to U-shaped finned heatsinks before they are soldered to the PC board. More specifically, Q10 and Q11, both BD139s, are mounted on opposite sides of the same heatsink (see Fig.8) while Q13, a BD140, is mounted on a separate finned heatsink. **Note that each transistor must have a silicone rubber pad to isolate it from the heatsink – see Fig.8 and the photos.**

Note also that the 100pF ceramic capacitor at the collector of Q9 should be an NP0 type (ie, with zero temperature coefficient). NP0 capacitors have a black spot or strip across the top. If your 100pF capacitor does not have this black labelling, it is not NP0.

Other types may change their capacitance markedly with temperature, which is undesirable.

**Winding jig**

The next step is to wind the 6.8μH inductor L1. To do this, you need about 1.5m of 1mm enamelled copper wire, which is close-wound onto a plastic bobbin. This bobbin may have an internal diameter of either 11.8mm or 13.8mm, depending on the supplier.

As shown in the photos, we made up a small winding jig for the bobbin, as this enables a really neat job. It consists of an M5 × 70mm bolt, two M5 nuts,
an M5 flat washer, a piece of scrap PC board material (40 x 50mm approx.) and a scrap piece of timber (140 x 45 x 20mm approx.) for the handle.

In use, the flat washer goes against the head of the bolt, after which a collar is fitted over the bolt to take the bobbin. This collar should be slightly less than the width of the bobbin and can be wound on using insulation tape.

Wind on sufficient tape so that the bobbin fits snugly without being tight.

Next, drill a 5mm hole through the centre of the scrap PC board material, followed by a 1.5mm exit hole about 8mm away that will align with one of the slots in the bobbin. That done, the bobbin can be slipped over the collar and sandwiched into position between the washer and the PC board (which acts as an end cheek).

Align the bobbin so that one of its slots lines up with the exit hole in the end cheek, then install the first nut and secure it tightly. The handle can then be fitted by drilling a 5mm hole through one end, then slipping it over the bolt and installing the second nut.

**Winding the choke**

Begin by feeding about 40mm of the wire through one of the bobbin slots and the exit hole in the jig (loosen the handle if necessary to do this). Bend this end back through 180° to secure it, then tighten the handle and wind on 25.5 turns as evenly and tightly as possible. Finish by bending the remaining wire length through 90° so that it aligns with the opposite slot.

Here’s another view of the fully-assembled right-channel power amplifier module, attached to its heatsink. After mounting the output transistors, it’s a good idea to use a multimeter (set to a high ohms range) to confirm that they are correctly isolated from the heatsink. You should get an open-circuit reading between the heatsink and each of the transistor leads.
Fig. 9: this diagram shows the mounting details for the output transistors (left), along with the heatsink drilling diagram (above). Note that the transistors are mounted with a lead length of 9mm using the method detailed in the text. Be sure to deburr the mounting holes using an oversize drill, to prevent punch-through of the insulating washers.
The windings can now be secured using a couple of layers of insulation tape, after which the bobbin can be removed from the jig. Cut off the excess wire at each end, leaving about 10mm protruding.

Finally, complete the choke by fitting some 20mm diameter (9mm wide) heatshrink tubing over the windings. Be careful when shrinking it down with a hot-air gun – too much heat will damage the plastic bobbin.

You can now test fit the finished inductor to its PC board, bending its leads as necessary to get the bobbin to sit down flush on the board. It’s then just a matter of stripping the enamel from the wire ends and tinning them before soldering the choke in place.

**Power transistors**

The two output transistors must be installed with their plastic bodies exactly 9mm above the surface of the PC board. In practice, you have to first mount the two transistors on the heatsink.

The mounting details for each device is shown in Fig.9. **Note that it is necessary to use a thermal insulating washer to electrically isolate each device from the heatsink.**

First, check that the mounting areas are smooth and free of metal swarf (debur the holes if necessary using an oversize drill), then loosely secure each device to the heatsink using an M3 × 20mm machine screw, flat washer and nut. That done, cut a couple of 9mm wide cardboard spacers about 40mm long – these will be used to space the transistor bodies off the PC board.

Next, turn the heatsink assembly upside down and slip the PC board (up-side down) over the transistor leads. Push the board down so that the card-board spacers are sandwiched between the board and the transistor bodies, then line everything up square and lightly tack solder the centre lead of each device.

It’s important to now check that everything lines up correctly. The PC board should sit exactly 10mm below the edge of the heatsink, while each end of the board should be 77mm from its adjacent heatsink end (it helps to mark these points beforehand).

Make any adjustments as necessary, then complete the soldering and trim the device leads. That done, you can...
tighten the mounting screws that secure the transistors to the heatsinks, making sure that the insulating washers are correctly aligned. These screws should be tight to ensure good thermal coupling between each device and the heatsink.

Finally, check that each device is electrically isolated from the heatsink using a multimeter. You should get an open-circuit reading between each device lead and the heatsink metal.

By the way, we recommend high-efficiency thermal insulating washers for the MJL21193 and MJL21194 output devices (see last month’s parts list). Typical low-cost silicone rubber washers performed poorly in tests, resulting in at least 5°C higher transistor running temperatures.

On a similar theme, adequate airflow up through the heatsink fins is vital to amplifier survival and long-term reliability. This means that the amplifier must be operated in a well-ventilated area – those heatsinks do get hot (typically 30°C above ambient).

That completes the assembly details of the power amplifier modules. Next, we need to discuss the power supply circuit and construction of the power supply module.

Shielded power transformer

As noted last month, this design dispenses with a regulated power supply and uses a bridge rectifier and a bank of filter capacitors. Fig.10 shows the circuit diagram. As can be seen, it employs a centre-tapped transformer with 16V windings to drive a bridge rectifier and six 10,000μF 35V electrolytic capacitors (30,000μF on each side) to provide balanced ±22V DC supply rails.

Also included in the power supply circuit are two LEDs and two 2.2kΩ resistors to provide a visible indication.
How good are our new Class-A audio amplifier modules? Well, they are too good to measure on our Audio Precision test gear, as we explain.

In a previous class-A amplifier article, we noted the great difficulty in measuring the very low distortion of the circuit. The main problem is that at lower power levels, circuit noise tends to completely obliterate the measurement. Even at full power (20W), the noise in the signal is quite significant.

To put that into perspective, the signal to noise ratio of the new amplifier with respect to full power is −115dB unweighted (ie, with a noise bandwidth from 22Hz to 22kHz) which is very, very low. How low? Think of a noise signal which is only 22 microvolts! Compare that with the total harmonic distortion which is typically 0.0006% (−104dB or 76mV) and you can see that noise is a significant part of the measurement.

In the previous article we demonstrated a method to remove the noise component of a THD (total harmonic distortion) signal using the averaging feature of a Tektronix TDS360 digital scope. The noted audio designer Douglas Self devised this method. This technique can filter out virtually all the random noise signal to leave the harmonic content displayed.

Fast-forward to the present, and we can do the same procedures using our vastly more capable LeCroy WaveJet 2Gs/s 200MHz digital oscilloscope. We often feature screen grabs from this scope to demonstrate circuit performance.

However, the LeCroy WaveJet does not allow us to perform normal sampling and averaging on the same signal simultaneously and we wanted to do this in order to more clearly demonstrate the dramatic effect of noise averaging using a digital scope. What to do?

It turns out that LeCroy have a much higher performance scope which would let us do this procedure. We managed to gain access to a LeCroy WaveRunner 10Gs/s 600MHz scope.

We performed three tests to demonstrate the extremely high performance of our new amplifier. The accompanying three scope screen grabs each show three signal traces. In each case, the top trace is the fundamental – ie, a 1kHz sinewave. The trace below that is the residual THD signal after the fundamental 1kHz sinewave has been nulled out by our Audio Precision automatic distortion test set. Both these screens show the dramatic effect of averaging.

Scope1: the THD measurement of the amplifier at 1kHz and 20W. Note the much cleaner averaged bottom trace (green).
traces are displayed using normal scope sampling, so all the noise in the signal is clearly shown as a large random component.

The bottom trace is displayed using the averaging technique and is in fact the average of 128 sweeps of the trace. Furthermore, we have applied a degree of digital filtering to limit the noise in the displayed signal.

Scope1 shows the measurement of the new amplifier at 20W. The total harmonic distortion was 0.00056%.

To explain this, the middle trace represents an RMS voltage which is 0.00056% of 12.69V, the signal level needed for 20W into an 8-ohm load. As presented on the scope, the middle trace has a mean (ie, average) value of 4.54mV RMS. Now look at the averaged trace (bottom). Not only is it almost completely devoid of random noise (revealing the true harmonic content) but its RMS value is only 1.96mV RMS. This enables us to recalculate the true harmonic distortion to around 0.00024%! Wow.

By the way, the scope displays a full set of measurements for channel 3 (blue) and channel 4 (green), including instantaneous value, mean, min, max and standard deviation.

Scope2 is even more dramatic, as it demonstrates the THD measurement at a power level of 1W. Here, the measurement is 0.001%, much worse than for full power, but in this case the fixed residual noise level of around 22μV is much more significant compared to the THD residual, which is 56μV. In this case, the THD trace is 2.2mV RMS compared to the averaged trace (bottom) of 531μV. Recalculating the harmonic distortion in the same way again gives
Measuring ultra-low distortion: continued from previous page

a result of 0.00024%. This clearly shows that the harmonic distortion does not increase when the power level of the amplifier is reduced.

Well, that’s great, but it is not the whole story, because when we measure the Audio Precision distortion test set itself, its THD is 0.0004% at 1kHz at a level of 600mV. Scope3 shows the equivalent process and after averaging the harmonic distortion, the reading is 0.00024%. But isn’t that the same as the above readings for the amplifier? Yep. So in fact, we don’t know how good the amplifier really is. Based on these figures, it might be less than 0.0001% but we have no way of knowing.

As a further exercise, we were able to do spectrum analysis using the LeCroy WaveRunner’s FFT facility. However, while that showed the first harmonic content at down below 0.0001% for the Audio Precision’s generator and similar low figures for the amplifier, the tests simply did not let us make any further estimates.

By the way, measuring a level of 0.0001% with respect to a 600mV signal actually refers to a signal component of just 6μV. The FFT analysis was able to measure harmonics out to the 19th, at much lower levels, so we were looking at harmonic components as little as –130dB with respect to the fundamental signal level. This is far below the amplifier’s residual noise level; such is the capability of the LeCroy WaveRunner oscilloscope. It has 11-bit precision, enabling accurate measurements even at just a few microvolts.

So when you look at the overall harmonic distortion figures published in Part 1 (and to be published in future months for the completed stereo amplifier) remember that they don’t tell the true story. This amplifier is actually too good for us to measure properly.

that power is present on the supply rails. This is very handy when you are working on the amplifier. Finally, there are two 100nF MKT polyester capacitors to provide a high frequency bypass filter on each supply.

However, the real feature of the power supply is the magnetically-shielded toroidal power transformer. Most people would be aware that standard toroidal power transformers have quite a low leakage inductance and therefore little hum radiation when compared to conventional EI laminated transformers. That is correct, but the hum radiation from a standard toroidal power transformer is still not low enough when used in conjunction with these high performance class-A amplifier modules.

Because of the constant power demand of about 100W drawn by the two modules, the transformer still has quite a significant hum field and this is a real problem when it is operated in close proximity to the amplifier modules. Our solution in an earlier design was to use a separate power box, to keep the transformer well away from the modules.
However, this time around, we are specifying a shielded toroidal transformer, to keep the leakage inductance much lower. This employs a number of long strips of grain-oriented steel wound around the outside of the finished transformer and then covered in several layers of insulation. The unit looks just like any other toroidal transformer, but the hum field is much lower.

In addition, the transformer is oriented to give the best performance when it is finally installed in the chassis. As shown in the Performance panel last month, the end result is excellent, with extremely impressive signal-to-noise ratios and harmonic distortion figures.

The 16V + 16V 160VA magnetically shielded toroidal transformer used in the model came from Altronics (www.altronics.com), who also supply kits for this project.

Power supply assembly

The PC board for the power supply accommodates the capacitors, the two LEDs, their resistors and that’s it. The 35A bridge rectifier mounts on the chassis, which is necessary to remove the significant amount of heat it produces.

The power supply PC board is coded 689 and measures 135 x 63mm. As with the amplifier modules, all the connections to it are made via chassis-mount ‘quick-connect’ male spade terminals, which have a mounting hole for an M4 screw.

Fig.11 shows the component layout on the PC board. Install the quick-connect terminals first. As shown, three doubled-ended terminals are installed at the DC end of the board (ie, the same end as the LEDs), while three single-ended terminals are installed at the bridge rectifier end.

Once all the quick-connect terminals have been tightly secured to the PC board, you can then install the six PC-mount electrolytic capacitors. Make sure that you mount them with the correct orientation, otherwise there will be an almighty bang when you first turn on the power!

Finally, mount the MKT capacitors, the resistors and the two red LEDs. That’s it – the power supply board is complete.

Next month

Next month, we will describe and construct the Loudspeaker Protector module. In the meantime, don’t be tempted to power up the amplifier modules – there’s a set procedure to follow with regards to setting the quiescent current through each output stage.

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Simple Variable Boost Control
For Cars With Turbochargers

Quite a few cars have turbochargers these days and these can provide even more performance if the turbo boost pressure is increased. However, you don’t want permanently increased turbo boost because it increases wear on the engine, so you need a variable boost control, as presented here.

** HOW IT WORKS **

The Variable Boost Control is a simple interceptor – it ‘intercepts’ the standard boost signal to the Boost Control Solenoid from the car’s engine management computer (ECU) and stretches it so that the solenoid signal has a longer duty cycle.

Most factory boost control systems use a variable width pulse signal to control the boost solenoid. This operates at about 14Hz to suit a Subaru WRX (1998 model).

While the circuit of Fig.1 looks simple, it works quite well and has been fitted to several cars.

The ECU boost pulse waveform is fed to the input, which has a 180Ω 1W pull-up resistor. This is sensed by the ECU as the boost solenoid’s coil. From there, the signal is fed via a 4.7kΩ resistor to the base of transistor Q1, which inverts the signal at its collector (C).

The inverted signal charges a 2.2μF capacitor via a 1kΩ resistor and diode D1, only to be discharged via a 10kΩ trimpot (VR1) each time the signal at...
the collector of Q1 is pulled down to 0V. The net result is a roughly sawtooth waveform with a slightly rounded leading edge and gently sloping trailing edge, the steepness of slope being dependent on the setting of VR1.

This fairly rudimentary pulse signal is fed to the BD681 Darlington transistor (Q2) via a 22kΩ resistor, which drives the boost control solenoid. Fast recovery diode D2 is connected from the collector of Q2 to the +12V line. It is included to damp the spike voltages generated each time Q2 is turned off. Incidentally, Q2 inverts the signal back to the same polarity as the input, so that it drives the boost control solenoid correctly.

A BD681 Darlington transistor is specified for Q2 since it has a high collector voltage, high gain and an adequate collector current rating (4A) to carry the currents of typical boost control solenoids. Note that in some cases Q2 may need a small ‘flag’ heatsink.

This circuit has no protection against reversed supply voltage, so if you connect the supply leads the wrong way, both diode D2 and Darlington transistor Q2 are likely to be instantly destroyed. The current path will be via the Darlington’s internal reverse diode and D2. You have been warned!

**On screen**

The circuit operation is clearly demonstrated in the scope waveforms of Fig.2.

The top waveform (yellow trace) is the input signal, a series of negative-going pulses. The middle waveform (purple trace) is present at the cathode (K) of diode D1, while the bottom trace (cyan) is the output waveform at the collector (C) of Darlington transistor Q2. Note that the negative-going pulses of the output waveform are substantially longer than those of the input waveform.

**Building it**

The Variable Boost Control is assembled onto a small PC board measuring just 38 x 30mm. This board is available from the EPE PCB Service, code 690.

The component layout and wiring diagram is shown in Fig.3 and the full-size copper foil master pattern in Fig.4. Note that the BD681 should be laid flat on the PC board so that the whole assembly can be sheathed in a piece of heatshrink sleeving.

**Wiring up**

Apart from two wires being needed to connect the 10kΩ potentiometer

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**Parts List**

1. PC board, code 690 (boost) available from the EPE PCB Service, size 38 x 30mm
2. BC547 NPN transistor (Q1)
3. BD681 NPN Darlington power transistor (Q2)
4. 1N4148 signal diode (D1)
5. FR307 3A fast recovery diode (D2)
6. 2.2µF 16V PC electrolytic capacitor
7. 10kΩ potentiometer (VR1)

**Resistors (0.25W 1%)**

1. 22kΩ
2. 1kΩ
3. 4.7kΩ
4. 180Ω

**Coloured connecting wires** – see Fig.3. Male and female ‘bullet’ connectors – see text
(VR1), you will need four wires to connect the Variable Boost Control to your car. These are as follows:
- +12V IGN – Red
- Earth (chassis) – Black
- Boost wire from ECU – Green
- Output to Boost Solenoid – Blue

The +12V IGN wire can be tapped from any point that is switched by the ignition switch. The earth wire can be run to any convenient point on the car’s chassis. Then you will need to identify the wire from the ECU to the boost control solenoid and cut it. This should be done around 50cm or more from the ECU to make it difficult to detect.

The end going to the ECU goes to the green wire on the Variable Boost Control, while the end going to the boost solenoid goes to the blue wire on the Variable Boost Control.

Note that these connections should be made with male and female bullet or quick connect crimp connectors to ensure the integrity of the connections. Using these also means that you can quickly restore the standard boost connection, if you need to.

The Boost control pot VR1 needs to be installed on your car’s instrument panel.

Setting the boost level

As already noted, you MUST have a boost gauge fitted at all times to monitor the boost levels. Drive the car up a long hill in third gear and set VR1 to provide the required boost level. Warning: exceeding factory boost levels can reduce the life of the engine and transmission.

Finally, note that you may need the companion Fuel Cut Defeater, described below, to remove the factory fuel cut, which is typically set to activate at boost levels above about 16 or 17psi.

The full circuit diagram shown in Fig.1 is very simple and is based on a TL072 dual FET-input op amp IC (integrated circuit). IC1a is connected as a unity gain buffer (with its output connected directly to the inverting input) so that there is negligible loading of the MAP sensor signal.

Input protection for IC1a is provided by the 10kΩ series resistor and by diodes D1 and D2, which clamp any large signal transients.

Level clamp

Op amp IC1b and diode D3 act as a level clamp once the output signal from IC1a exceeds the threshold at pin 5 of IC1b, as set by the three resistors and the 5.6V Zener diode ZD1. In fact, IC1b works as an inverting comparator, with the voltage at pin 5 set to around +3.9V.

For output signals from IC1a of less than +3.9V, the output of IC1b will be close to +12V and diode D3 will be reverse-biased. Hence, IC1b has no effect on the output signal from IC1a and it passes unmodified to the ECU, via the 1kΩ and 680Ω resistors.

However, once the signal at pin 6 of IC1b exceeds +3.9V, IC1b’s output goes low (0V) and diode D3 will be forward biased.

The circuit is built on a small PC board and there are just four external connections: ie, +12V, 0V (chassis), MAP sensor and the output to the ECU.

The Fuel Cut Defeater is another simple ‘interceptor’ design. It modifies the signal from the engine’s MAP (Manifold Absolute Pressure) sensor and stops it from exceeding a particular level before feeding to the ECU. Therefore, the ECU does not sense the over-boost condition brought about by the Variable Boost Control and hence does not cut the fuel supply via the injectors.

The circuit is built on a small PC board and there are just four external connections: ie, +12V, 0V (chassis), MAP sensor and the output to the ECU.

Are you intending to build the Variable Boost Control described earlier? If so, you will need to build this simple Fuel Cut Defeater (FCD) to eliminate the standard factory fuel cut, which typically occurs at boost levels of about 16 to 17psi. The unit is not adjustable, so no external controls are required.

Design by DENIS COBLEY

Note: prototype board shown.

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biased and it will conduct to shunt the output signal to the ECU, clamping it to a level of about 1.4V. Thus, the ECU does not see MAP signals above a certain threshold and so it cannot cut fuel as it normally would in an over-boost situation.

This last factor means that it is extremely important to ensure that you always monitor the turbo boost on your car if you are using this Fuel Cut Defeater in conjunction with the Variable Boost Control.

**Assembly and fitting**

Assembling the PC board (see Fig.2) is straightforward, but make sure that you install op amp IC1 and the diodes the right way around.

When you have finished the assembly, check all your work and then connect a 12V supply to the PC board. Make sure that you connect the supply with the correct polarity, otherwise you are likely to damage diodes D1 and D2 and the op amp.

Check that the voltage at pin 8 of IC1 is +12V (or close to it) with respect to pin 4. The voltage at pin 5 should be close to 3.9V. Note that this setting is designed to suit a Subaru WRX and may possibly need adjustment to suit the MAP sensors in other vehicles.

When installing the PC board in your car, the +12V wire can come from any point which is switched by the ignition switch. The earth wire can be run to any convenient point on the car’s chassis. You will then need to identify the wire from the MAP sensor to the ECU solenoid. The one to use has about 1.4V on it at idle. Cut this wire at around 50cm or more from the ECU to make it difficult to detect. The end going to the MAP sensor ECU goes to the green wire on the Fuel Cut Defeater (FCD). The end going to the ECU goes to the blue wire on the FCD.

Note that these connections should be made with male and female bullet or quick connect crimp connectors to ensure the integrity of the connections. Using these also means that you can quickly restore the standard boost connection, if you need to.


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**Parts List**

- 1 PC board, code 691 (fuel cut), available from the EPE PCB Service, size 50 x 33mm
- 1 TL072 dual FET-input op amp (IC1)
- 3 1N4148 small signal diode (D1,D2,D3)
- 1 5.6V 400mW Zener diode
- 1 100M 16V PC electrolytic capacitor
- 1 100nF MKT polyester
- Resistors (0.25W 1%)
  - 1 10kΩ
  - 3 1kΩ
  - 2 680kΩ

Colour connecting wires – see Fig.2. Male and female ‘bullet’ connectors – see text

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**Fig.1:** the circuit is based on a TL072 dual op amp (IC1a and IC1b). IC1a operates as a unity gain buffer, while IC1b works as an inverting comparator.

**Fig.2:** follow this parts layout diagram to build the Fuel Cut Defeater. Note that diodes D1 and D2 face in opposite directions.

**Fig.3:** this is the full-size etching pattern for the PC board. Check the board for etching defects before installing the parts.
A £10 lathe and drill press tachometer

Want to know the chuck speed of a lathe or drill press? A car tachometer can easily be adapted to do the job for less than 10 pounds.

In essence, this tacho is a simple frequency-to-voltage converter driving a moving coil meter. The standard adjustment pot is shown top right.

A READOUT of chuck speed on variable-speed drill presses and lathes can be very useful. That particularly applies if you use an electronic speed controller, but even if you have to swap gears or pulleys, it’s still good to have a display showing the tool’s rotational speed.

In fact, wouldn’t it be good if you could have a big dial displaying revs per minute? Hmm, cars have one of those – it’s called a ‘tachometer’. And modern tachos are driven by a simple pulse input, so it’s quite easy to adapt one to do the job.

It’s easy and cheap to make a tachometer that measures the rotational speed of your drill press or lathe. The project uses just a few low-cost components and a re-scaled tachometer from a car.
The components
To make this speed display you’ll need to scrounge a tacho from a car. When sourcing many secondhand parts, you don’t want to go along to a wrecking yard and ask for the tacho from a specific model—not unless you want to pay ‘top dollar’, anyway. No, what you want is an orphan that’s going cheap or perhaps it’s part of a dash display that’s been discarded because the faceplate is scratched. The one shown here came from a Nissan from the mid-80s.

In addition to the tachometer, you’ll also need a 12V DC plugpack, a reed switch (eg, from the speedo of the same instrument panel), a small magnet, a 10kΩ trimpot, a 33kΩ resistor, a 1000μF capacitor and a box to mount it all in. To make a new scale, you’ll need a PC, scanner and printer.

Building it
Fig.1 shows how it all goes together. A reed switch is briefly closed each time a magnet mounted on the driven pulley passes by. This reed switch is fed with a nominal +5V at one end, derived from potentiometer VR1, which is across the +12V supply.

Therefore, each time the reed switch closes, a +5V pulse is fed to the tacho’s signal input. Conversely, when the reed switch opens, the tacho’s input is pulled to ‘ground’ (0V) by a 33kΩ resistor.

Note that the tacho assembly shown here has a separate PC board for the electronics, which is actually a frequency-to-voltage converter. This particular one uses an LM2917N as the frequency-to-voltage converter chip and the datasheets for this are available on the web.

Speeding
As calibrated from the factory, it’s likely that the tacho speed range will be too high for the new application—there aren’t many cases where you want the lathe or drill press doing 8000 RPM! This means two things: first, the frequency input range of the tacho will have to be altered; and second, a new scale will need to be made for the meter.

In our case, the on-board pot gave plenty of adjustment. In fact, with just one input pulse per revolution
of the drill-press, the needle could be adjusted for full scale deflection even at the slowest drill press speed. However, we’re getting ahead of ourselves.

**Tacho connections**

The tacho should have three connections: +12V, ground (0V) and signal (frequency) input. If you buy the tacho with the whole instrument panel intact (the best approach), look very closely at the tracks on the flexible PC board on the back of the panel. In many cases, +12V and ground (earth) will be marked, leaving only the third pin which must then be the signal input.

Conversely, if the board isn’t marked, you may need to seek the help of an automotive instrument repairer to get the pin-outs right. Alternatively, you can usually figure it out by tracing the supply connections.

Once the wiring connections are sorted, it’s best to do some experimentation. Use good quality glue to hold the magnet in place on the driven pulley or gear and mount the reed switch so that the magnet passes close by it on each rotation of the shaft. We used a small ‘washer-shaped’ magnet, taken from the middle of a salvaged stepper motor.

Once the magnet is installed, wire up the rest of the circuit as shown in Fig.1. Trimpot VR1 should then be adjusted to provide a nominal +5V to the reed switch. Don’t forget to install the pull-down resistor.

The capacitor across the meter’s drive damps the jerky movement that occurs when the input frequency is lower than it would normally be in a car. Note the polarity of the capacitor – you can work out the meter’s polarity by disconnecting it from its drive circuit and applying a low voltage (eg, 1V) to its leads. When it’s connected so that the needle moves in the correct direction, take note of the polarity of the supply.

**Testing**

Once you’ve wired up the circuit, start the machine tool and make sure you get at least some needle deflection on the tacho. If you don’t get any, experiment with the value of the pull-down resistor. This is easily done if you use a 10kΩ pot wired as a variable resistor and adjust it up and down.

If there’s still no joy, try increasing the voltage going to the reed switch.

Finally, if you still get no needle movement, add a second magnet directly opposite the first so that there are more pulses per revolution.

Once the needle is registering something, run the machine at its fastest speed and try adjusting the on-board pot to get full-scale deflection. If you can’t get there with the built-in adjustment, add more magnets to the shaft of the drill-press or lathe.

The revised and modified scale, printed out on orange paper and covered in clear self-adhesive film. But just who is behind the ‘JE Instruments’ company?
Recycle It

The rear of the modified assembly. At left is the pot providing the +5V reed switch supply, at top-right is the new smoothing capacitor, and at right is the PC-board from the original tacho. The 33kΩ pull-down resistor is just visible at far right and connects the signal input to ground.

Calibration

If you know the fastest and slowest speed of the machine, you can calibrate the scale to those revs – everything in between will then fall into place since the meter response is linear.

You can use your PC and a printer to make a new scale. First, scan in the original car tacho scale and use image manipulation software (eg. Photoshop or Paintshop Pro) to alter the numbers and to delete other markings you don’t want. Of course, at this stage you can also add whatever labels are suitable.

Finally, print it out at full size and it’s then just a case of sticking it over the original. We used clear adhesive film to protect the paper scale. EPE

Alternative Calibration

Another good way of calibrating the unit is to first use a frequency measuring multimeter to measure the speed of the tool. The meter will measure in Hertz (cycles per second), so to calculate the tool’s rotational speed in RPM, just multiply by 60. Note: this assumes that you have just the one magnet on the output pulley.

If the meter jumps around a lot, try temporarily adding small value capacitors in parallel with the reed switch to dampen the bounce that occurs when the switch closes.

Alternatively, if you have a scope, it’s ideal for reading the frequency.

Rat it before you chuck it!

Whenever you throw away an old TV (or VCR or washing machine or dishwasher or printer) do you always think that surely there must be some good salvageable components inside? Well, this column is for you! (And it’s also for people without a lot of dough.) Each month we’ll use bits and pieces sourced from discards, sometimes in mini-projects and other times as an ideas smorgasbord.

And you can contribute as well. If you have a use for specific parts which can easily be salvaged from goods commonly being thrown away, we’d love to hear from you. Perhaps you use the pressure switch from a washing machine to control a pump. Or maybe you salvage the high-quality bearings from VCR heads. Or you’ve found how the guts of a cassette player can be easily turned into a metal detector. (Well, we made the last one up but you get the idea . . .) If you have some practical ideas, write in and tell us!
S

ummer, or what there was of it, should be well and truly over when this magazine appears on the bookstalls, and outdoor pursuits should be giving way to indoor activities, such as building electronic projects. I do not know if it still applies, but this is traditionally the time of year when many newcomers enter the hobby of electronic gadget building. Anyway, this feature will offer some advice for those of you who are complete beginners and help you to get started.

This column usually explains how to tackle a particular aspect of electronic project construction, but on this occasion the emphasis is on what you should not do rather than what you should do. Learning from your mistakes is important, but learning from the mistakes of others is a better way of doing things. Avoid the pitfalls described here and you should find this absorbing hobby relatively frustration free.

Going, going…

A common way for people to enter this hobby is to have their interest sparked when someone gives them some old electronics magazines. When building projects that are more than a few months old it is always advisable to check the availability of all the components before actually buying any of them. Otherwise, there is the risk of purchasing most of the parts only to discover that the rest of them are no longer available. Bear in mind that it only needs one crucial part to become unavailable to render a project unviable.

Product rationalisation has resulted in many popular components of the past becoming unavailable. It is not only some ‘golden oldie’ devices that are troublesome. Components that fail to ‘make the grade’ and disappear soon after they were introduced have always been a problem.

Hence, it is not only old projects that can suffer from supply difficulties. Even when considering a design that is relatively recent it is still a good idea to check availability first before actually going ahead and buying any of the parts.

It is important to obtain as many catalogues and price lists as you can. Apart from maximising your chances of tracking down any crucial but unusual parts, it is useful to be able to compare prices from several suppliers.

Most electronic component suppliers now have excellent online catalogues at their websites, and these are generally more up to date than their printed counterparts. Well-written project articles (like ours!) should give a source for any highly specialised component that is not available from the usual sources.

Small is beautiful

I suppose it is stating the obvious to say that beginners should build beginners’ projects, but it is easy to be seduced by large and exciting projects that will impress your family and friends. It is advisable to bear in mind that the chances of making a mistake rapidly escalate with increasing project size, and comp-lxity. A large project is impressive, but only if you can get it to work. One of more modest size is much more likely to work first time. Also, if the worst should happen and the newly constructed circuit fails to work at the first attempt, finding the mistake and correcting it is much easier with a small project. (The designs in our Breadboarding Projects series would make a good starting point – Ed.)

Beginners, are usually concerned that they will not be able to get newly constructed gadgets to work. Provided you start with simple projects there is an excellent chance that they will all work. It might be necessary to sort out one or two simple mistakes in your first few projects, but there should be no major problems.

Another good way to get into difficulties is to build a project that is reasonably simple, but has some highly technical or obscure function that you do not fully understand. If you look back at the projects featured in EPE over the last few years there is an amazing assortment of gadgets on offer. This makes the hobby more diverse and interesting than ever before, but before trying something new it is essential to grasp the basics of the subject.

Letters from readers who were having problems with a project simply because they had misunderstood the exact function were a fairly regular occurrence at one time, but these type of hitches are relatively rare these days.

Tools for the job

Many of the tools needed for electronic project construction are commonly found in the average household toolkit. The mechanical side of project construction requires tools like hacksaws, drill-bits in a range of sizes, files, pliers, adjustable spanners, and screwdrivers. A potential problem here is that most do-it-yourself tasks are on a much larger scale than project building. Miniaturisation of electronic circuits has resulted in much project construction being more like watch making than fitting shelves on a wall or assembling a wardrobe.

Fig.1. Proper wire strippers and cutters are essential tools for project construction, and an inexpensive combination tool (left) does both jobs quite well. It is also worthwhile augmenting these with a small pair of cutters (right) for intricate work and for cutting fine wires

Robert Penfold looks at the Techniques of Actually Doing it!
A power drill that is perfect for drilling holes through a wall is certainly much too powerful and cumbersome for making holes in a plastic or aluminium case. Many of the tools in your existing toolkit will have their uses when building electronic projects, but smaller versions will be needed for many jobs. Improving on tools that are ill suited to the job is unlikely to produce good results, and in some cases it could be dangerous.

It is probably best to buy the more specialised items of equipment as and when they are needed, but there are some tools that it is advisable to have at the outset. A good quality electric soldering iron with a mini bit of about 2.5mm to 3mm in diameter is an essential item. An iron with a rating of about 15W to 20W is ideal. Buy a matching stand rather than trying to improvise something that might not be entirely effective or safe.

Wire cutters and strippers are essential. These can be separate tools, but an inexpensive stripper and cutter tool should be perfectly adequate for most electronic uses when building electronic projects, rather than trying to master the technique as you go along. Gain some experience by soldering some wires or cheap components to a scrap of stripboard. This will cost very little, will probably save wasted time and money and avoid a lot of frustration later.

The EPE website (www.epemag.com) is the place to go if you would like to know how to solder properly. There you will find a comprehensive and fully illustrated guide to soldering properly.

Some soldering irons require a small amount of solder to be applied to the bit as soon as it starts to approach its normal operating temperature. Failure to do this can result in a coating on the bit that causes the solder to run straight off, making it impossible to use the iron.

It is best to assume that the iron has a bit of this type and to ‘tin’ the bit as soon as it is hot enough to melt the solder. If the bit should become coated, let the iron cool, clean the end of the bit with something abrasive such as fine sandpaper, and then try the heating and tinning process. This will usually get the bit into usable condition, but is best avoided as it is likely to reduce its operating life.

Two common mistakes are often made when people start soldering. The ‘obvious’ way of doing things is to first melt the solder on the tip of the iron, and then transfer the molten solder to the surfaces that are to be joined.

Unfortunately, the obvious method is definitely the wrong way of doing things. Electrical solder contains cores of flux that help the solder to flow over the wires, copper pads, or whatever, so that a reliable joint is obtained. Applying the solder to the bit first and then to the joint second lets the flux burn away before the solder reaches the joint, compromising the effectiveness of the joint. Also, it is unlikely to supply sufficient solder, resulting in a ‘dry’ joint. The correct method is to apply the iron bit to the joint and then feed in the solder.

The second common soldering problem is simply taking too long over each joint. This can result in components becoming overheated and damaged. Some soldering practice before tackling your first project is invaluable. With experience you will be able to complete soldered joints very rapidly with the process becoming largely intuitive. Things will inevitably be slower at first, but try to get up to a reasonable speed before launching into your first project.

Zapping components

Once the components for a project have been obtained there is a temptation to unwrap them all and take a good look at each part. In general, this is a good idea, as it enables you to check that everything is present and in an undamaged condition. It also helps the process of familiarisation, so that you can easily identify each component when you start building the project.

There is a potential problem though, and this is because many modern semiconductors are vulnerable to damage by static electricity, and by handling these it is possible to zap them. Even quite small static charges are sufficient to damage some components, and with these you would probably not be aware that anything had happened. The problem would only become apparent when the newly constructed project failed to work.

The project article should make it clear if there are any components that are vulnerable to static charges, and brief details of the necessary handling precautions should be given. This is basically just a matter of leaving the components in their special packaging until it is time to fit them into place.

Softly, softly

Project cases are mainly made from thin aluminium that is easily scratched and distorted, or plastics that are either soft or brittle. Some circuit boards are quite brittle, and few electronic components could truly be described as tough.

Applying the ‘hammer and tongs’ approach to project construction is a good way to produce a collection of battered and cracked cases, circuit boards, and other parts. Always proceed slowly and carefully when working on cases and circuit boards, using no more than moderate pressure. As already pointed out, cordless power tools and hand tools are more appropriate than large power tools for most project work. If you really must use large power tools, proceed very carefully.

You also need to take a restrained approach when tackling the ‘nuts and bolts’ side of assembly. There are exceptions, but most front panel components are mounted by way of a threaded bush on the component itself, and a fixing nut. Even with the larger components that have metal bushes, tightening the nuts as if they were wheel nuts on a car will quickly strip threads.

Smallier components such as miniature switches are easily damaged, as are those that have plastic bushes. A certain amount of force has to be used in order to get these components reliably, but going at things in an un restrained manner will almost certainly produce some sheared threads. Getting overzealous with the fixing nuts on smaller components can result in them breaking into pieces.

A bit of advice

Practice makes perfect, and it is a good idea to learn the art of soldering before starting your first soldered project, rather than trying to master the technique as you go along. Gain some experience by soldering some wires or cheap components to a scrap of stripboard. This will cost very little, will probably save wasted time and money and avoid a lot of frustration later.

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Two common mistakes are often made when people start soldering. The ‘obvious’ way of doing things is to first melt the solder on the tip of the iron, and then transfer the molten solder to the surfaces that are to be joined.

Unfortunately, the obvious method is definitely the wrong way of doing things. Electrical solder contains cores of flux that help the solder to flow over the wires, copper pads, or whatever, so that a reliable joint is obtained. Applying the solder to the bit first and then to the joint second lets the flux burn away before the solder reaches the joint, compromising the effectiveness of the joint. Also, it is unlikely to supply sufficient solder, resulting in a ‘dry’ joint. The correct method is to apply the iron bit to the joint and then feed in the solder.

The second common soldering problem is simply taking too long over each joint. This can result in components becoming overheated and damaged. Some soldering practice before tackling your first project is invaluable. With experience you will be able to complete soldered joints very rapidly with the process becoming largely intuitive. Things will inevitably be slower at first, but try to get up to a reasonable speed before launching into your first project.
A beginner’s guide to simple, solder-free circuit prototyping
Part 2: Dark Switch and Moisture Monitor Mk.1

This month, in part 2, we present a couple of interesting circuits for building on breadboard – a light dependent switch and the first of two moisture monitors.

Project 3: Dark Switch

Although integrated circuits were in general use from the 1960s, individual transistors are still widely used in projects, mainly in applications where the circuit designer needs to control a higher current than integrated circuits can deliver. The Dark Switch uses two common and cheap general purpose bipolar transistors in a semiconductor switch that responds to changes of light intensity falling on the light-dependent resistor, LDR1. The circuit diagram is shown in Fig.2.1.

Darlington configuration

The two transistors are coupled together in an arrangement known as a Darlington pair, the name honouring its inventor Sydney Darlington, who worked at the Bell Laboratories in the United States in 1953. The advantage of coupling two transistors together as shown is that the current gain of the combination is the product of the individual gains. This reduces the base current demand, allowing the use of low-power transistors to control currents that are much higher.

Components needed...

- Transistors, TR1 and TR2: type BC108 or similar general purpose types in a TO18 style package
- Light-dependent resistor, LDR1: type ORP12 or similar
- Light emitting diode, LED1: red suggested
- Diode, D1: type 1N4148 signal diode
- Potentiometer, VR1: miniature preset type, value 100kΩ for dark-operated version. A higher value may be necessary for the light-operated version – see text
- Relay, RLA: low voltage 6V type, single-pole changeover contacts
- Resistors, R1 and R2: values 2.2kΩ and 220Ω respectively, both 0.25W carbon film
- Capacitor, C1: axial electrolytic type, value 220μF 25V
- Switch, S1: single-pole single throw (SPST) (optional)
- Battery, B1: 9V and connecting leads
- Protobloc and wire links

Fig.2.1: Dark Switch circuit diagram
Component Info

TR1 and TR2, NPN transistor, type BC108.

- Seen from below, the emitter lead is next to the small metal tag. Clockwise from the tag are the base, and collector leads.

LDR1, light-dependent resistor type ORP12.

- It does not matter which way round the LDR is connected.

VR1, potentiometer

- This is a preset type that can be inserted directly into the Protobloc and its value adjusted with a small screwdriver.

RLA, relay 6V energizing voltage.

- This has single pole changeover switching contacts for switching on and off a separate circuit from the electronic one. It must not be used to switch mains-operated devices.

Building blocks

The circuit can be regarded as made up of three interlinked building blocks. Building block 1 is the input to the system, the dark sensing function, which is based on VR1 and LDR1. Together these act as a voltage divider. The voltage at the junction of these two components rises and falls according to the amount of light falling on the LDR. The voltage divider is followed by building block 2, based on TR1 and TR2 acting as a sensitive switch which provides sufficient current to energize building block 3, comprising LED1 and the relay connected in parallel.

As the light level decreases below a critical point, the relay energizes and its normally open (NO) switch contacts close. These contacts can then be used to switch on low voltage motors or lamps, for example. The light intensity when switching occurs is determined by the setting of potentiometer VR1.

An alternative use is made of the circuit by interchanging LDR1 and VR1, which causes the relay to energize when the ambient light level rises above a particular intensity. The circuit shows the dark-operated version, where the relay can switch on a motor, a buzzer or a lamp when the light level falls, such as at dusk.

Notes

- Do not use the relay to control power from the mains supply. If you want to use it for controlling mains-operated devices you should seek the help of a qualified electrician.
- Use the Circuit Tester from last month to identify the base leads of the two transistors and confirm that they are both NPN transistors. See Using the Circuit Tester notes last month.

A suitable replacement device being a MPSA13, which has three leads that are thin enough for insertion into the Protobloc. Do not try and use the physically larger Darlington pair packages because their pins are two thick for use with Protobloc.

- Diode D1 is essential to short-circuit the back-EMF generated when the relay de-energizes, which could damage the transistors.
- Note that S1 will not be needed for a Protobloc assembly, but would be needed for a permanent circuit.
- Fabricate a paper tube to fit round the LDR to provide better directional light sensing.
- Light emitting diode LED1 is useful since by lighting up it indicates that the relay coil has been energized.
- Transistor TR2 carries most of the current flowing through the relay coil and the LED, so it is usual to choose a transistor that has a higher current rating than TR1; for example, a BFY51.
Project 4:
Moisture Monitor Mk.1

The complete circuit diagram for the Moisture Monitor is shown in Fig.2.3.

This circuit lights one to four light emitting diodes (LEDs) depending on the electrical resistance between probes P1 and P2.

When these probes are pushed into soil, eg a plant pot, the number of LEDs which light depends on the resistance between the probes, which depends on the moisture content of the soil.

The circuit is designed so that moist soil lights up more LEDs than dry soil. Moist soil has a lower resistance than dry soil.

Op amps

The circuit is based on four operational amplifiers (op amps), IC1a to IC1d, all contained within one dual-in-line (DIL) integrated circuit package. These op amps are used as comparators rather than voltage amplifiers. A 'ladder' of increasing reference voltages is placed on the non-inverting inputs (marked '+') of the op amps. This is done with the voltage divider action of resistors R1 to R4 and preset potentiometer VR1 (wired as a variable resistor), all connected in series. Each op amp has an LED connected between its output pin and the positive supply line so that when an op amp's output voltage drops to zero, the LED lights.

This occurs when the voltage on the inverting input (marked '−') rises above that on its non-inverting input (marked '+'). When the probes are in air or in very dry soil, the voltages on all four outputs are high and the LEDs are off. As the resistance between the probes decreases with increasing moisture, the voltage on the common connection to the inverting inputs of the op amps decreases. Then, one after another, LED1, LED2, LED3, and then LED4, light until all four are lit in the wetter soil.

The Protobloc component layout is shown in Fig.2.4.

Notes

- The preset variable ‘resistor’, VR1, enables the response of the circuit to be adjusted so that the LEDs light according to the amount of moisture between the probes.

Components needed...

- Integrated Circuit, IC1: type LM348 quad operational amplifier (op amp)
- Light emitting diodes, LED1 to LED4: any colour, but use 3mm diameter types
- Potentiometer, VR1: miniature preset type, value 100kΩ
- Pushswitch, S1: push-to-make, release-to-break type
- Resistors, R1 to R5 and R6 to R9: values 10kΩ (R1-R5) and 220Ω (R6-R9), all 0.25W carbon film
- Battery, B1: 9V and connecting leads
- Probes, P1 and P2: two 50mm or 100mm long nails or similar metal rods to act as probes
- Protobloc and wire links
Basic assembly rules
To ensure trouble-free assembly and a successful working project when using Protobloc, you should try and follow these basic rules:

1. Always use single-core 0.6mm diameter plastic-sleeved wire for wire links, not thicker. The ends of the wire should be stripped of plastic for about 8mm. The use of thicker wire can permanently damage the springy sockets underneath each hole. Wire links already cut to length with bare ends and bent at right angles are available from some suppliers.

2. Never use stranded wire; it can fray and catch in the sockets, or a strand can break off and cause unwanted connections below the surface of the breadboard.

3. It is very important to make sure that the bared ends of link wires and component leads are straight before inserting them into the breadboard. Kinks in the wire will catch in the springy clip below the socket and damage it if you have to tug to release the wire from the holes. You should use snipe nose pliers to straighten any leads that are kinked.

4. Make sure that the arrangement of components and wire links is tidy, with components fitting snugly close to the surface of the Protobloc. This usually means providing more link wires than is perhaps necessary, so as to avoid having wires going every-which-way across the board. Your finished assembly should be a tidy work of art!

5. Never connect the battery leads to the top and bottom rails of the breadboard until you have carefully checked that all the connections correspond to those on the circuit diagram.

6. Some components, such as switches and relays, do not have appropriate wire leads for insertion into the Protobloc. If you have access to a soldering iron, solder short lengths of single-core 0.6mm diameter plastic-sleeved wire to the terminals of these components.

If you don’t have access to a soldering iron, then resort to the less satisfactory solution of using leads with crocodile clips on the ends. Some leads, such as the battery connectors, can be prepared by connecting them to a single section of terminal block and anchoring short lengths of 0.6mm diameter wire to the other side of the block, as shown in Fig.1.2, last month.

• Note that the power supply pins of IC1 are not at pins 7 and 14, but pins 4 and 11.
• If you are not sure, use the Circuit Tester (Part 1, last month) to identify the anode leads of the LEDs.

Component Info
IC1, type LM348 quad op amp.
Viewed from the top, an indented dot and a ‘half-moon’ shape at one end indicates pin one. The pins are numbered anti-clockwise ending at pin 14 opposite pin 1.

Pushswitch, S1
push-to-make, release-to-break

Switch S1 will not be needed for a Protobloc assembly but would be for a permanent circuit.
• Resistors R1, R3 and R9 are mounted vertically on the Protobloc.
• Set up is simple. You need three samples of soil. Say, three plants in pots containing soil or peat with three different amounts of ‘wetness’: dry, medium and wet. By trial and error make adjustments to VR1 until the LEDs respond as required.

Please Take Note
Part one: page 48, Fig.1.5. The value of the resistor should be 220Ω and not 200Ω as shown.

Next Month: A simple Thermostat and a Games Timer

Fig.2.4 Assembly of the Moisture Monitor Mk1 on Protobloc
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Emergency Flash – Blue rider

The circuit pictured in Fig.1 simulates an emergency flash that one frequently sees on emergency vehicles. This is a rapid-fire blue flash that alternates between the right and left sides of the vehicle. The Emergency Flash could be used in models, or as a unique LED flasher.

A single oscillator-divider IC1 provides the flash frequency through output Q5 (pin 5). This is split up between IC2b and IC2c by means of the ‘switching/inverting’ action of IC2a, which receives its timing from IC1 output Q9 (pin 13). Thus, the frequency at IC1 output Q5 is alternated between LEDs D2 and D3 via bilateral switches IC2b and IC2c.

Diodes D1, D4, and capacitor C2 serve both to conserve power and to ‘sharpen’ the flash to make it look more like that of the emergency flash described earlier. D1, D4 and C2 could be omitted.

Any colour LEDs may be used in this circuit. The frequency of the flash may be adjusted by means of R2 and C1. As shown, the circuit draws about 4mA, which would provide two or three weeks’ continuous use off AA batteries.

The brightness of the LEDs may be varied by altering the value of C2, but not by reducing the value of R4. A lower value for C2 would also conserve power.

For experimentation, IC1 has many other outputs of different frequencies. Further, IC2 has a spare gate, IC2d, which could be used to flash a third LED with any desired output from IC1. If the frequency of the circuit is increased, it could alternately pulse two piezo sounders, instead of LEDs. The piezo sounders would replace the diodes in the circuit.

Thomas Scarborough, South Africa

Fig.1. Circuit diagram for the Emergency Flash

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Switching inductive loads

Reader Steve Thackery emailed EPE to take issue with some aspects of our recent Circuit Surgery article on Switching Inductive Loads. Steve writes:

I think the Circuit Surgery article on ‘Switching inductive loads’ in EPE September 2008 was a bit misleading, and three points in particular seem questionable.

First, the text says ‘the freewheeling diode must have sufficient switching speed ... to cope with the energy from the back-EMF’. In fact, ‘switching speed’ refers to how quickly a diode will switch off when reverse biased. Diodes don’t have a switching speed associated with switching on, not least because their equivalent circuit includes a capacitance between the terminals. A slow old 1N400x works just fine as a flywheel diode for load currents up to 1A.

Incidentally, the term ‘freewheeling diode’ is a new one on me! I’ve always heard them referred to as a ‘flywheel diode’. Is that what you meant to write?

Later on, the text says ‘... the reverse voltage spike from the inductor ...’. This is a common mistake: the voltage spike from the inductor in the circuit layout shown (Fig 6, page 57 Sept ’08) is not a reverse voltage. Without the diode, the collector of the transistor experiences a high positive-going voltage when switching off, i.e. the same polarity as the normal supply voltage. Only if the load is ‘downstream’ of the switching transistor (such as with an inverted PNP transistor connected to the positive rail) will the induced EMF be negative-going, or a true ‘reverse voltage’, when the transistor switches off.

Finally: ‘the integral body-drain diode in a power MOSFET can sometimes be used as a freewheeling diode ...’. The diode conducts when the reverse polarity back-EMF voltage is applied to the device.’ Again, the back-EMF is only reverse polarity when the load is downstream of the transistor, and in that case the body-drain diode is in the wrong place (and facing the wrong way) to act as a flywheel. In fact, I can’t think of a circuit configuration whereby the integral parasitic diode can be used as a ‘flywheel diode’, although I’m always keen to learn!

Freewheeling

Steve’s comments relate to circuits such as the one shown in Fig.1, Basic inductive load switching circuit with freewheeling diode

Fig.1. The back-EMF from the inductor as it is switched off may result in damage to the semiconductor used as a switch. In Fig.1 this is a bipolar transistor, but it may also be a MOSFET, IGBT (Insulated Gate Bipolar Transistor) or other device. The diode across the inductor conducts when the back-EMF is applied to it, preventing large voltage spikes from damaging the switching device.

We will return to look at the operation of this and other ‘freewheeling’ circuits in more detail later in order to respond to Steve’s main comments. However, we will start by addressing Steve’s point about the name. As was stated in the original article, both freewheeling diode and flyback diode are used to describe a diode employed in this way, but we were interested to see if one term was more widely used than the other.

A search of the IEEE’s (Institute of Electrical and Electronics Engineers (ieee.org) online digital library (IEEE Xplore at ieeexplore.ieee.org) found 71 documents with the phrase ‘freewheeling diode’, but only five with the phrase ‘flyback diode’ out of 1,871,566 documents. This collection contains the world’s highest quality technical literature in electrical engineering, computer science, and electronics. A search of Google Books (books.google.co.uk) found 621 books using the phrase ‘freewheeling diode’ and 180 books containing ‘flyback diode’. Google Book Search is a web-based search from Google that searches the full text of books, although they do not seem to reveal the total number of books in their database.

These results show that both terms are widely used, with ‘freewheeling diode’ apparently being the more popular term. A search of a number of semiconductor manufacturers’ literature found typically that both phrases occurred within their datasheets and application notes; that is, companies did not seem to standardise on one term. These quick searches did not indicate if there had been a trend in which term is favoured over time, or if particular terms are favoured in particular industrial sectors; but if anyone knows more we would be interested to hear from them.

This is a component with many names; other terms which seem to have been used for it include: commutating diode, damper diode, feedback diode, snubber diode, reactive diode, suppressor diode, catch diode, and there may be more! The generic phrase ‘protection diode’ might also be used, but in practice this usage is more commonly associated with ESD (electrostatic discharge) protection of integrated circuits and other semiconductor devices, rather than back-EMF protection.

Waveforms

Returning to the circuit in Fig.1, it is instructive to look at some waveforms to see what is happening in the circuit. Fig.2 shows a schematic used for an LTSpice simulation of the circuit in Fig.1. Fig.3 shows the waveforms obtained from the circuit in Fig.2 with the diode removed from the circuit. Fig.4 shows the waveforms obtained from the circuit in Fig.2, with the diode exactly as shown.
LTSpice, also known as SwCAD III (SwitcherCAD) is an analogue circuit simulator optimised for power switching circuits and available as a free download from Linear Technology (www.linear.com/designtools/software.switchercad.jsp).

The circuit uses a Zetex FZT849 transistor (max ratings $V_{CEO} = 30V$ and $I_C = 7A$) for the switch and a Motorola MBRS1100 Schottky diode for the freewheeling diode. The components chosen are conveniently part of the library provided by Linear Technology with the LTSpice software and were selected in a fairly arbitrary way to give a reasonably typical looking waveform.

The inductor is $20\mu$H with a $1\Omega$ series resistance. The supply voltage and switching drive to the transistor’s base are both $5V$. The pulse waveform has a rise and fall time of $5\mu$s and a period of $500\mu$s. These values were chosen to give a waveform which was reasonably clear to view, specifically so that the voltage spikes where not so large that you could not also see the switching pulse.

In Fig.3 we see the back-EMF voltage spike produced by the inductor when it is switched off by the transistor. In this case it is around $130V$, but can easily be much larger in real applications. As indicated by Steve, the back-EMF appears as a positive voltage spike at the collector of the transistor. If this voltage is large enough it will cause a breakdown to occur in the transistor and a high current will flow, possibly damaging the device. The transistor will be damaged if it is taken outside it Safe Operating Area (SOA). Last month we discussed SOA in the context of linear regulator protection and saw that the SOA is defined in terms of voltage, current and duration of overload.

The fourth waveform in Fig.3 is the voltage across the inductor referenced to the collector (i.e. $V_{VCC} - V_{Collector}$).

Here we see the ‘normal’ operation of the circuit as it switches $+5V$ on and off across the inductor. But on top of this, as the inductor switches off it produces a large reverse voltage (of around $-130V$).

Fig.4 shows the same circuit, supply and input drive conditions, but with a freewheeling diode in place. When the back-EMF occurs a small overvoltage of less than $1V$ occurs at the collector – the turn on voltage of the diode. The waveforms also show the diode current, which clearly indicates when it is conducting to suppress the back-EMF spike.

**Spikes**

The original article contained the phrase ‘the reverse voltage spike from the inductor ...’, which could also have been written as ‘the back-EMF from the inductor ...’. In both cases ‘back’ and ‘reverse’ refer to the inductor, not the transistor. So ‘reverse voltage’ was acting as a synonym for ‘back-EMF’.

The fact that the previous article states that the freewheeling diode is forward biased by the back-EMF should clearly indicate that it was understood that the resulting voltage at the transistor’s collector must be positive with respect to ground, and larger than the supply voltage. However, this was not explicitly stated in the article, and we agree with Steve that some readers may have interpreted ‘reverse voltage’ as being relative to the transistor rather than the inductor. Hopefully, if anyone did make this mistake, the discussion and waveforms presented this month have made the situation clearer.

**Switching**

Steve comments on the statement in the previous article which says ‘the freewheeling diode must have sufficient switching speed ...’. This statement does not explicitly refer to diode turn-on speed, but was intended to indicate that diode switching characteristics in general can be of importance when using freewheeling diodes. This is expanded on later in the article when it says ‘A key problem is that the internal diode does not have a fast enough recovery time ...’. Steve also points out that it is the reverse recovery behaviour which is usually of most importance in diode switching circuits.

The choice of diode for freewheeling in relatively low voltage, low power, and slow circuits is not particularly critical, as long as the basic current handling and power dissipation ratings are not exceeded. For high voltage, high power circuits, particularly those operating at high speeds, freewheeling diode switching characteristics do become important.

If a diode is conducting (forward biased, hence positive forward current) and the applied voltage is switched very rapidly to a reverse bias then, at the instant just after switching, the diode will still contain the charge it was conducting at the time of switch off. Thus, it will continue to conduct even though reverse biased until this charge is removed.

After switch-off, a diode’s current decreases at a constant rate, eventually becoming negative and continuing until it reaches a peak (called the peak reverse recovery current, $I_{RM}$) before decreasing to the near-zero negative value of normal reverse bias. As a result of the large peak current, the reverse voltage across the diode also peaks before falling to a steady value.

The time from the current going negative until it drops back to $10\%$ of $I_{RM}$ is called the reverse recovery time. Other more complex definitions are also used due to the variety of possible recovery behaviours, which may be soft, abrupt or oscillatory.

The higher diode voltage and current during turn-on result in increased diode power dissipation. The fact that a freewheeling diode continues conducting after it should have switched off results in a high transient current in the switching transistor(s). This causes unwanted power dissipation (losses) and may even lead to failures.

In general, shorter recovery times reduce the period during which the transistor is stressed and provide better efficiency and reliability. Thus, in high performance circuits the speed of freewheeling diodes is important and diodes with the right recovery characteristics should be used.

Diodes do have a turn on time (no electronic component is infinitely fast) and it is of importance in a few applications, but it is not specified for every diode. When a diode switches on (into forward bias) the voltage across it may first increase to a peak forward voltage ($V_F$) before it settles to the normal forward voltage ($V_{F}$). The time for $V_F$ to $1.1V_F$ is the forward recovery time. Like reverse recovery, forward recovery may result in increased losses. Diode switching, both on and off, is discussed in more depth in STMicroelectronics (st.com) application note AN601[1], which concerns their high voltage ultra-fast Turboswitch diodes.

**MOSFET diodes**

Steve also asks about the use of power MOSFET body-drain diodes as freewheeling diodes. The body diodes are an inherent part of the device and are often...
depicted as part of the schematic symbol, as shown in Fig.5.

If we use an N-channel power MOSFET in place of the BJT in the circuit in Fig.1, then clearly, as Steve points out, the body-drain diode is the wrong way round to act as a freewheeling diode. However, as stated in the previous article, there are circuits in which this diode can be used as a freewheeling diode.

The previous article did not give any details of what these circuits are, but we will have a brief look at a couple now. In all cases these circuits involve multiple transistors, usually in push-pull, bridge, or similar switching configurations.

The first example is the power stage of a typical 3-phase brushless DC motor control, the schematic for which is shown in Fig.6. Typically such systems will use six-step control of the motor and so have quite complex switching arrangements. We will not describe the complete operation, but one example of how freewheeling occurs is as follows.

Suppose initially that windings L1 and L2 are on and L3 is not. So, MOSFETs TR1 and TR4 are on, the other MOSFETs are off, and the current flows through TR1, L1, L2 and TR4. Then suppose TR1 is turned off. The inductance produces a back-EMF which switches on the body diode of MOSFET TR2 (D2) causing a freewheeling current to flow through the path D2, L1, L2 and TR4. Further details of this circuit can be found in an article by Finocchiaro and Gaito [2].

The article goes on to explain that in applications where power MOSFET body diodes are used as freewheeling diodes, devices which have specifically designed high-speed diodes should be used, such as, in this case the STD5NK53ZD from ST Microelectronics (st.com). The devices are trademarked as 'SuperFREDmesh' in which FRED stands for Fast-Recovery Epitaxial Diode. This brings us back to the earlier point that diode speed is important where freewheeling occurs in high performance circuits.

The second example is the power stage of a zero-voltage-switching full bridge DC to DC converter. A simplified schematic for this shown in Fig.7 and it can be seen that this is similar in basic structure to the previous circuit. The reliability of circuits of this type is discussed in the paper by Saro et al [3]. Although this paper is quite old it is relevant because it explicitly mentions freewheeling body diodes. The authors conducted a failure analysis on a statistically significant population of mass produced circuits which showed that the lower body-diode reverse recovery results in lowering the failure rate. Again this supports the argument that diode switching characteristics are important for freewheeling diodes.

The previous article on switching inductive loads was quite brief and mainly concerned with power MOSFET avalanche ruggedness, which sometimes enables freewheeling diodes to be avoided. Steve’s email highlighted the need for a more detailed look at this topic and hopefully we have now addressed his concerns.

References


last month, we described the nuts and bolts of Microchip’s Ethernet offering, the ENC28J60 IC. This month, we take a look at the support software provided free of charge by Microchip and a minimal PIC processor circuit to drive the interface.

Stack software

The Stack software is downloaded as a single 4.5MB .zip file. Inside this file is a Windows Installation program and a text file describing the release. The installation program will, by default, copy all the PIC C source and MPLAB project files to the location C:\Microchip Solutions, unless you specify an alternate location. The listing of installed files can be seen in Fig.1.

Besides copying the TCP/IP source code across, the installation program also copies some complete example projects which you can ‘build out of the box’ and run immediately if you want – assuming that you have suitable hardware of course. We will discuss the hardware configuration issues later.

You should note that to use the MPLAB project files you should have a recent version of MPLAB installed, at least version 8.10. Upgrading will be quite a challenge for those of you on a slow Internet connection because the MPLAB installation has grown to 80MB in size. If you are on a slow connection, it is probably best if you ask a friend with broadband to download the file for you! Once you have the installation program, run it, and accept all the defaults to install it onto your PC.

What gets installed?

Over 12MB worth of data files get installed. That sounds quite intimidating, but most of this data is pre-compiled program files. Only 1.5MB is actual source code for the TCP/IP software. That can sound intimidating too, as many of us are more used to working with files of only a few KB. Fortunately, Microchip have created the software in such a way that most of it can be completely ignored. This code lives in the Microchip\Include and Microchip\TCP/IP Stack sub-directories underneath the main Microchip Solutions directory, should you be interested in taking a look.

There are several other directories installed underneath the Microchip Solutions directory, all ending with the word ‘App’. These are complete, example applications that can be run ‘as is’ or used as a basis for your own project. Each folder contains ‘C’ language source code and project files for use with MPLAB. Both the Hi-Tech and Microchip C compilers are supported, although we will be concentrating on the Microchip compiler.

All of these projects reference the single TCP/IP Stack directory for their communications functionality, demonstrating how the stack code is quite generic and can be used without modification by a number of different projects. Microchip have clearly put some effort into making the code as generic and user friendly as possible.

Stack customisation

Although these example applications can be used as supplied, they are designed to be used with specific hardware produced by Microchip – such as the PicDemNet2 board. The programs rely on specific processor I/O pins being used for buttons, LEDs, LCD etc. These boards can be purchased from the likes of Farnell or RS for £50 to £80, but Microchip also provide the full circuit details in application notes on their website, so you can build your own.

We are going to use a very simple processor circuit based on the Microchip PICDEM Z board, chosen because it is a simple circuit and uses a processor similar to the one we would like to use, the PIC18F2620 (one of the author’s favorite processors.)

Control circuit

Our control circuit is shown in Fig.2. As the title of the circuit suggests, we will be using this, in conjunction with the circuit presented last month, to provide a simple, yet complete web server.

Although very simple, there are a few points worth mentioning about the PIC circuit. A 3.3V regulator is employed to provide power to last month’s Ethernet interface, as the ENC28J60 cannot work at 5V. We could, of course, have used one of the low voltage processors (the PIC18LF2620 would have been a drop-in replacement), but these parts are often difficult to obtain from the usual suppliers. It is also useful to demonstrate how it is possible to interface between a 5V processor and the 3V Ethernet chip, since many non-Microchip processors operate at only 5V.

Supply voltage

In fact, very little is required to interface the Ethernet chip to a 5V processor system because the ENC28J60’s input pins are tolerant to voltages up to 5V. The only signals that require some attention are the output pins from the ENC28J80 that connect to the microprocessor (the serial data output line and the interrupt pin). When set to a logic ‘1’ these pins are only driven to a voltage of 3.3V, a voltage level that is insufficient to cause a logic ‘1’ to be detected by the processor. So we need some means of converting the signal up to 5V.

The simplest method is to use a 74LS family logic IC. These ICs have inputs that will trigger a logic ‘1’ when the signal on the input reaches about half rail – approximately 2.5V when the chip has a 5V power supply. You can use virtually any non-inverting logic gate; the author used one gate from a 74LS245 octal bus transceiver, simply because that was the first 74LS device that came to hand in the workshop. You could use an AND gate with the two inputs wired together.

Avoid using any home-grown voltage level shifters in this circuit as the serial data line can be very fast, and the ICs will not tolerate any signal degradation. Best to stick with a 74LS IC.

Fig. 1. Installed files

Everything can get a lot simpler, of course, if you are able to use a processor that can operate at 3V. Any PIC ‘LF’ type processor will do, as the ‘L’ in the name stands for the Ethernet chip to a 5V processor system.
Memory use and customisation

This month we will be using the Flash memory internal to the PIC processor for data storage, but in a later article we will explore the use of additional memory and dig a bit further under the hood of the stack code.

We are using the ‘TCP/IP Demo’ application as the basis of our demonstration project, so if you are looking through the list of installed files you can ignore all the other ‘App’ subdirectories.

Customisation of the application starts with matching your specific hardware setup to the code. The code has been carefully written so that the changes required are localised to a single file – hardwareprofile.h, which you will find in the ‘TCP/IP Demo App’ directory. A single #define at the top of the file: #define PICDEMZ

causes the software to configure itself for the hardware setup of the PICDEMZ PCB, which our circuit is loosely based on. If you are designing your own circuit you can locate the section that deals with hardware mapping in this file and simply change it to match your design. The PICDEMZ layout is, however, a fairly sensible setup.

The various features of the TCP/IP stack code can also be configured from a single file, called TCPIPConfig.h located in the same directory. While you can modify it by hand, Microchip have supplied a Windows program called ‘TCP/IP Configuration Wizard’ to help you. It allows you to step through the various options, and supplies some explanation on what each option does. For the hardware we are using here, which has very limited memory, we have had to cut out many of the stack features to get the code to fit within the PIC18F2620.

Also located in the ‘TCP/IP Demo App’ directory are two sub-directories, Webpages and Webpages2. These hold the web pages that you create and that will be displayed when someone logs onto your embedded web server. Once created, the web pages must be converted into .hex source files by running the batch file Convert WebPages to MPFs.bat. There is no file storage system on the PIC hardware, so web pages are converted into raw data held as character arrays in ‘C’ source files. It’s rather basic, but then so is our hardware, and the tools created by Microchip make the process very easy to use, so this isn’t a big problem.

The final part of configuration is to select your hardware’s MAC address and IP address. Typically, the IP address should be one that can exist on your local network; that’s quite a complex issue, so we will cover that in detail in the next article. For now, we have specified an IP address of 192.168.62.69 in the TCPIPConfig.h file. Feel free to change it to suit your local setup.

Trying it

Having set-up the stack code and made a few tentative modifications to the existing web pages, it’s time to try things out. The software is built by double-clicking on the TCPIP Demo App-C18.mcw file and selecting Project/Build All from the main menu of MPLab. Once built, load the resulting .hex file onto your PIC using your favorite programmer.

The process of selecting the MAC and IP address, and then actually getting the hardware connected to the Internet is quite an involved process if you are not familiar with networking systems, so we will leave that for the next article. For now, you can look at an example embedded web server based on the described hardware at the Internet address: http://mikehibbett.dyndns.org

The web page includes a simple feedback comment area, so feel free to leave a message.

The complete source code for this project can be found in the PicNMix directory on the Downloads section of the EPE website.

Next month, by way of a change, we look at exciting developments in the area of low cost colour graphic displays based on organic LED technology, and how this technology may offer the next step beyond the classic 2 x16 LCD panel. We will return to the Ethernet project the following month. Until then, enjoy trying to crash the author’s embedded PIC web server!
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FLOWCODE FOR PICmicro V3

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Web site:- www.brunningsoftware.co.uk

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Four-channel AV Selector

Dear EPE,

Referring to the first paragraph on page 15 of the Four-channel AV Selector in the August '08 issue, sticking a label on a front panel and covering with clear packaging tape will not give a long-lasting result. This tape denatures, becoming brittle, less transparent and losing adhesion.

I prefer to stick such a label directly to the panel with 3M Spray Mount, the one in the blue aerosol tin. Then a further layer of transparent and losing adhesion. This clears adhesive from the nozzle, finishing with just propellant, thus preserving the tin for future use. Although expensive, only small amounts are needed and a tin should last for ages if looked after in this way.

Godfrey Manning G4GLM, Edgware, Middx, by email

Thanks for another useful piece of advice Godfrey.

MSDOS on XP and Vista

Dear EPE,

A few months ago I saw complaints on the Chat Zone from the magazine's gurus that MSDOS was unhappily missing from XP and Vista. As I have MSDOS prompts on both my XP laptop and my Vista desktop computers I do not believe it. In both versions click <Command Prompt>, then <All programs>, then <Accessories> and there you'll find MSDOS masquerading as 'Command Prompt'. It has also happily been upgraded to cope with long file names.

Alan S. Raistrick, via email

Many thanks for that Alan, I'm sure many will be pleased to know the info.

Unobtainable Components

Dear EPE,

I'm glad you are including articles from Silicon Chip magazine – as the electronics industry in the UK appears to be on its knees, I guess there wouldn't be many articles otherwise – but have you considered how we source components?

Jim Rowe has two favourite components for his video articles – the MAX4451ESA and the LM1881 – which are quite hard to find. 'Hobbyist' retailer Maplin, for example, has not very much in the way of components. All others seem to charge the earth for postage. Even Aussie Jaycar doesn't appear to stock the kits for Jim Rowe's projects, which I find surprising.
Remember why you have the word ‘Everyday’ in your title? From the beginner’s mag *Everyday Electronics*? Up until a few years ago, the best bit of that magazine still appeared in your magazine – *Shop Talk*. That was there to tell us how to find the parts we need. All we get now is a blithe injunction to see the advertisers. And how many of them are there? Jaycar is about the only one that isn’t totally PIC orientated – and they don’t stock the parts. So it’s all very well importing the articles from Oz, but how about telling us where to get the bits?

Incidentally, when are you going to run Jim Rowe’s article on *Component Video to RGB*? There is at least one media player on the market (Emprex EM1) that produces high quality component or composite.

Brian Williams (reader since a schoolboy in the ’60s), via email

Publisher Mike Kenward replies:

With the advent of the Internet we have found that it is generally possible to source parts. There is also a Shop Talk section on the EPE Chat Zone which, incidentally, is hardly ever used! The MAX4451 can be obtained direct from Maxim via their website and the LM1881 from Cricklewood Electronics or RS Components. It is sad that there are now so few companies serving the hobbyist with components.

We did not feel that there was still a demand for the Composite Video to RGB project – unless readers tell us otherwise.

Simple Serial Interfacing

Dear EPE,

I thought I would pass on to readers a simple method of PC interfacing that I have found useful using a PC’s serial port. The serial port contains a number of lines other than those used for serial communications and very basic I/O can be achieved with these. In my case, I wanted to connect two buttons for ‘start’ and ‘stop’ and an LED to indicate the state controlled by software.

I connected two momentary action push-buttons, via current limiting resistors (10k), to the CTS (clear to send) and Ring Indicator lines from a 9V battery. I also connected an LED from the DTR (data terminal ready) line to ground via a current limiting resistor (1.2kΩ). I put a reverse-connected diode across the LED to protect it from reverse bias voltages as the serial port produces plus and minus potentials relative to ground. I then wrote some software in Visual Basic V6 Professional (the version with the MSCom control) to respond to the ‘OnComm’ events generated by the control.

The code is:

Private Sub MSComm1_OnComm()
    Select Case MSComm1.CommEvent
        Case comEvCTS   ' Change in the CTS line.
            ' Turn on external LED
            MSComm1.DTREnable = True
            ' put your code in here
        Case comEvRing   ' Change in the Ring Indicator.
            MSComm1.DTREnable = False
            ' put your code in here
    End Select
    End Sub

You will need to set and open the correct COM port. You should also be aware that the events are triggered on both button press and release, including any switch bounce. Hope this is useful.

Mark Jiggins MSc MIOA, via email

Thanks Mark, readers who have PCs that still have serial ports could well find your suggestion useful, and also amend the program to get round the switch bounce.

---

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Diagnosing Internet problems is similar to troubleshooting a faulty circuit board, with some simple detective work helping to narrow down the likely cause. By eliminating some obvious factors you can gradually drill down to the root cause of the problem. In fact, I have just used Tracert myself, to help sort out a typical problem with a nearby PC that connects to the Internet via Wi-Fi.

Fishing with Wireshark

On another occasion, I was curious as to why my Belkin router was working overtime, judging by the constantly flickering LEDs (it’s always worth keeping half an eye on them), when my network should in theory have been dormant. Checking the router, network activity was going through the roof. The question was how to figure out what the router was doing.

At this point, I started the Wireshark Protocol Analyser, a free download from www.wireshark.org. Windows, Linux, Solaris, Mac and other versions are available. It is beyond the scope of Net Work to explain this software in any depth, but the following pointers will help get readers started.

Wireshark is a packet sniffer that helps unravel network traffic and analyse what is happening. It will capture, record and save details for future inspection. You can also copy individual events to the clipboard, such as your router reaching out to a particular IP address.

After starting Wireshark, choose your network adaptor by going Capture/Interfaces and click the Start button of your network card (in my case, Intel Pro 10/100 connection was listed, so click Start there). Prepare for your screen to fill up with data as Wireshark gives you the lowdown on your network activity!

Two columns of IP data are especially useful – Source and Destination. It is here that you see (maybe for the first time!) a shark’s eye view of network traffic. By default, the software analyses raw traffic, resulting in long arrays of source and destination IP addresses being captured.

Recall that your own Windows PC’s IP address is usually in the form of 192.168.xx.xx. This will appear in the Wireshark window as a source or destination, depending on direction.

In my own case, I saw that a particular IP address (which I have disguised for privacy reasons) was constantly communicating with my network and was responsible for the traffic. Having grabbed the IP address from Wireshark, a Traceroute revealed the path, actually to a user at Cambridge University. Had someone hacked into my network?

Eye2Eye

I was none the wiser, but Wireshark provided another clue:

```
C:\Documents and Settings\ARW>tracert 131.xxx.yy.zzz
Tracing route to xxx.yy.phy.cam.ac.uk [131.xxx.yy.zzz]
over a maximum of 30 hops:
  1 <1ms <1ms <1ms 192.168.2.1  UDP
     Source port: eye2eye  Destination port: eye2eye
  2 41ms 41ms 42ms x.dsl.enta.net [78.12.34.56]
  3 42ms 40ms 40ms gi4-2.telehouse-east3.dsl.enta.net [78.12.34.56]
  4 42ms 42ms 42ms [...]
  9 47ms 46ms 48ms cambridge.site.ja.net[193.60.0.154]
 10 48ms 47ms 47ms route-cent-3.cam.ac.uk [192.153.213.194]
 11 51ms 48ms 46ms route-west-3.cam.ac.uk[131.aaa.bb.ccc]
 12 47ms 48ms 47ms xxx.yy.phy.cam.ac.uk[131.xxx.yy.zzz]
Trace complete.
```

The ‘Eye2Eye’ took some googling to find the answer, but a forum user said that when a BBC iPlayer is stopped from downloading and then closed, Eye2Eye still transmits data to other computers even though the process is not visible in the Windows Processes tab. So my machine was working in a peer-to-peer link, with my stored BBC TV programmes being shared with a user at Cambridge University.

A little more help is available deep within Wireshark – by going Capture/Options before starting the session, tick the box ‘Enable Network Name Resolution’ which is unchecked by default. Then click Start.

Having enabled the lookup (or resolution) of IP addresses in this way, Wireshark soon reports something more human-recognisable than an IP:

```
64248 201.958029 131.xxx.yy.zzz 192.168.2.1 UDP
Source port: eye2eye Destination port: eye2eye
```

My local network IP address is 192.168.2.3 and the source/destination address alternates with rm12.rbsov.bbc.co.uk – in other words it’s my network using Real Player to listen to BBC radio over the web.

Wireshark can be used to filter out particular types of traffic and draw graphs of activity (use the Filter dialogue boxes). You can also copy and paste parts of a log or save entire logs for later analysis. Check out the Statistic menu too.

Next month, we’ll have a roundup of the latest browser and anti-malware software. You can email Alan at alan@epemag.demon.co.uk.
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Everyday Practical Electronics, November 2008
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BY MIKE TOOLEY

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NEXT MONTH

RADAR SPEED GUN
Bandits at six o'clock? Well not quite, but this radar project will certainly raise your pulse as you clock friends rushing towards you. If you’re into any kind of competitive racing – cars, bikes, boats or even horses – then this project is for you. It’s a microwave Doppler speed radar system, similar to the expensive equipment used by traffic police, only much cheaper. It reads directly in km/h or mph for speeds up to 250km/h.

20W CLASS-A AMPLIFIER – NO MORE THUMPS!
What does every well-specified amplifier have? – speaker protection and muting of course. Do you hate it when you turn on your hi-fi and the speakers are given a ear-shattering thump? If so, then this module for our 20W class-A amplifier is for you. Not only does it protect the loudspeakers in the event of a catastrophic amplifier failure, but it also mutes the loudspeakers at switch-on (and switch-off) to prevent those annoying thumps.

CHRISTMAS STAR
Twinkle-twinkle little star what a wonderful project you are! Light enough to hang on the Christmas tree or in the window, it will cycle through hundreds of pre-programmed patterns.

BREADBOARD PART 3
We continue our solder-free beginners guide to hands-on electronics with a couple more useful projects: a thermostat and a games timer. All you need is a handful of components and an enquiring mind, and this series will have you experimenting like a seasoned designer in no time!

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### Remote Control Receiver
Two relay contact outputs for use with K8057 and VM108 two channel RF backpack receivers. Toggle or pulse function selectable per output. Can learn a unique 32-bit code from the transmitters. Store up to 31 transmitters, LED indicators for outputs and functions.

**Price:** £12.55

### Remote Control Transmitter
Compact 2-button IR keychain remote compatible with most Velleman IR receivers. 2 powerful IR LEDs for a range of up to 15m, 16 channels (allow use of multiple transmitters in one room), easy channel configuration, no jumpers required.

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### Audio Amplifier
2 x 15Wrms (8 ohm) or 2 x 10Wrms (8 ohm). Overheating & short-circuit protected. No need for rectifier & smoothing, only AC supply required.

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A interface board with 5 digital input & 8 digital output channels. In addition, there are two analogue inputs & two analogue outputs with 8 bit resolution. All communication routines are contained in a Dynamic Link Library (DLL). You may write custom Velleval™ applications in Delphi, Visual Basic, C++ Builder or any other 32-bit Windows application development tool that supports calls to DLL.

**K8055 Kit** £18.95

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### USB Interface Board
With a total of 33 input/output: including analogue / digital and 1 PFPW output. Connection to the computer is galvanically optically isolated, so that damage to the computer is not possible thus providing a high level of secure implementation. Supplied with test software & examples.

**K8061 Kit** £48.95

### High Power LED Driver
Power up to four 1W or two 3W high-power LEDs (not incl.) Delivers accurate constant current required by most high-power LEDs, built-in rectifier for easy connection to AC source, compact size, short-circuit protected, no heatsink required.

**K8071 Kit** £4.95

**VM143/1W for 1W LEDs** £7.55

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### Remote Control by Telephone
Turn up to three devices on or off over the telephone. It is also possible to check the condition of a switch (open or closed). A major advantage of this circuit lies in the fact that audio signals are used to tell whether a button has been pushed or not. Operation is protected by a user defined code, which is simply keyed in from the telephone keypad.

**K6501 Kit** £29.95

### USB DMX Interface
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### Remote Control Transmitter
Remote control transmitter circuit on board with LED indication ideal for active speaker system or subwoofer, guitar amp, home theatre systems, etc. Overload & short-circuit protected.

**K8057 Kit** £12.55

### Remote Control Receiver
Two relays, each with 2 contacts for use with K8057 and VM108 two channel RF backpack receivers. Toggle or pulse function selectable per output. Can learn a unique 32-bit code from the transmitters. Store up to 31 transmitters, LED indicators for outputs and functions.

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