ROBOTICS · MICROCONTROLLERS · COMPUTER CONTROL · LASERS

Huts & Volts

The Preferred Magazine Of The Electronics Hobbyist/Engineer

September 2002 Vol. 23 No. 9

www.nutsvolts.com

The MSP430

Gadget-O-Rama 2002

Design Contest!

Cash Prizes Totaling

\$10,0001

Readure Intoht and delight this halloweeks

Try this month's shoulish project!

Build A TV IR RC Decoder

Avoiding PIC-Falls

Masking Unwanted Sounds

Amateur Robotics
Electronics Q & A



AUCTION BLOWOUT!

Over 2,000 Items on Ebay! Many from Distressed or Bankrupt Dot-Coms!





24GB Ultra SCSI DAT Tape Drives No Minimum Bids!





Sun Workstations and File Servers No Minimum Bids!



15,000 RPM Ultra 160 Hard Drives \$10 Minimum Bid

Disk drives cost too much. Take advantage of dot-com closeouts and bankruptcies. We're liquidating thousands of PCs, hard drives, and accessories. Visit www.scsidrives.com and name your own price! Join our mailing list for advance notice when special sale items arrive!



Adaptec ISA SCSI Cntlr.

- AHA-1535/1535A SCSI1 & SCSI2 conn
- ◆ Special!! \$17.50 with any SCSI HD!
- New units, OEM pkg, 90-day warrant

HSC#19397 \$24.95!

9.1GB ULTRA SCSI

- Seagate ST19171WC, 80-pin
- ♦ 7200RPM, 4.6mS av. latency
- Wide to std. SCSI adapters \$7.50!! HSC 90-day warranty

HSC# 18753

\$19.95!



Disk Drive Deals! 4.3 GB SCSI 1/2 HEIGHT

- ST15150N hard drive
- ♦ 21 Hds, 11 Disks, 3,711 Cyl.
- ♦ 7,200 RPM, 9.0 mS avg. seek ♦ HSC 90-day warranty

HSC# 18412 \$14.95!



18GB SCSI Hard Drive

- ♦ Quantum 'Atlas III' Ultra2 SCSI drive
- ♦ 7.8mS avg seek, 1MB cache buffer
- 7200RPM, 80MB/s xfer, 68-p wide conn. ♦ Height: 1-11/16", HSC 90-day warranty

HSC# 19423 \$39.50



September is ... Time for HSC's Annual Sidewalk Sale!!...

- Crazy prices!...Free hot dogs & soda!
- Tough to beat bargains at all 3 stores!
- If you're in the Bay Area, don't miss it!
- Saturday, Sep. 21st, make plans now!!
- Get directions @ www.halted.com

Cat5 Patch Cable



- Just under \$.50 each by the case!!
- 'Foxconn' #CT88B12T88-A17
- Yellow, 12 ft. 80 cables/case New, sold by case only

HSC#19234 \$39.95/case

PCMCIA SCSI!

- EPSON PCMCIA interface card
- Epson/Adaptec APA-1460B
- Up to 2mB/sec, bus rate
- For DOS, Win3.1, 95/98 & NT
- OEM pack, w/DB-25 cable

HSC# 19160 \$49.50

Lab-Quality Power!

- Mod. No. AEEC-350, 0-50VDC @3 Amp
- 110-240VAC, 60Hz 150VA, built-in fuse
- Voltage and current displays
- · Short-circuit protected
- New, w/IEC pwr cord, manual

HSC# AEEC350 \$109.00

12VDC Fan Bargain !!

- 12VDC @ 0.06A, std. 2-pin pwr conn. Measures: 80 x 25mm (3.125" x 1.0")
- Buy 'em by the case and save Std. PC power



HSC# 19422(#80 CASE)\$99.00

- SSP Argus 2000 ISA-type reader/writer
- ◆ Dual PCMCIA Type I/II, or one Type III
- Win95/98/NT ready

Model 'GA-6BA' Pentium2/3

4-PCI, 2-ISA slots & 4-DIMM

AGP, IDE, 2SIO, PIO

HSC# 19331

P2s to 400MHz. P3s to 650MHz

DIN-5 kybd skt, Intel 440BX chip

New, OEM pack, w/CD, cables & manua

HSC Web Specials!

You can find these in the "Specials" area of our on-line shopping pages at





HSC#AEEC2891 \$45.00

10-Base T card, ISA HSC# 18943 \$4.95



PCMCIA 10BaseT

HSC# 19336 \$12.50

4MB PCI Video Card HSC# 19332 \$9.95!





Weekly Specials!





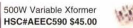
HSC#AEEC2090 \$95.00















Compact Power Supply



ATX 200W Power Supply Server Cabinet, ATX HSC#AEEC1504 \$14.95 12V,3.4A Power Supply HSC# 18665 \$14.95

PCMCIA Card Reader

- DOS/W3.1 driver diskette included

AT/ATX Motherboard

- · New, w/interface, manual

HSC# 19410

\$24.95

\$24.95

Video Players!

12VDC & 120VAC Built-In!

Model No. VHS-10S player deck

HSC# 80541 \$149.95

- Std NTSC VHS format, frnt-pnl cntrls
- · Perfect for on the road!
- · Working pulls, HSC 90-day warranty

HSC# 19048 \$19.95



Magnavox video player, working pulls · Switch selected Ch. 3 or Ch. 4 output

· Working pulls, HSC 90-day warranty

HSC# 19152 \$17.50



Computer Microscope

- ♦ Intel 'Play' "QX3+" with USB
- · Built-in light source & backlight
- 10X, 60X & 200X lenses · Capture single frame or 'movie'
- S/W stores/manipulate images
- New, retail boxed w/acc.

HSC# 80623x

\$49.50

SCA to SCSI 1 Adptr

- Standard 4-pin power connector
- Jumpers for LED, SYN, DLY, MTF, ID0-3
- Jumpers & config sheet incl. New, 90-day warranty
- Special!!...just \$7.50 with any SCSI Hard Drive



HSC#SCS3700

\$12.50!

Compact Keyboard!

- Finger glide mouse function
- Space Saving design
- Only 8.5" x 11.28"!
- Free PS/2 connector adapters!
- New, w/mouse driver diskette and manual

HSC# 19328 \$14.95!

USB Network Adapter!

- Compact perfect for notebook PCs
- Dual-speed 10/100 RJ45 jack
- Plug 'n play with Win 98, 2000
- · Powered by USB port
- Compatible w/LinkSys.other USB hubs
- New, w/cable, manual, 90-day warranty

HSC# 19335

\$19.95

\$89.50

Win-based Terminal

- WYSE 'Winterm 2315SE'
- Virus-proof high security
- Easy access to server apps.
- Up to 32 users/servers, tiny footprint
- VT220, VT100 and VT52 emulation Mouse, keyboard power supply included

HSC#19346

LCD Display Modules!



♦ 20 char. x 24 display ◆ 2.36"H x 3.86"W overall, 0.55" max, depth

Data sheet @http:www.halted.com/ online/index.htm

New. 90-day warranty

HSC# 19399 \$12.95



♦ 24 char. x 2 display with LED backlight ♦ Emerging Display Tech. # ED24200GLYU

 ◆ 1.406"H x 5.5625"W overall, 0.4375"D Data sheets: http://www.halted.com/

online/index.htm New, OEM pack, 90-day warranty HSC# 19400 \$9.95

Silicon Valley's Electronic Marketplace

3 Retail/Wholesale Locations: Main Office - Mail Orders... 3500 Ryder St. Santa Clara, CA 95051 Rohnert Park 1-707-585-7344

Santa Clara Sacramento

1-408-732-1573 1-916-338-2545



Order Toll-Free:

1-800-4-HALTED (442-5833)

or...ONLINE, AT: www.halted.com

Terms: Some quantities limited; all items are subject to prior sale. Minimum order: \$10.00 plus shipping. Orders under \$20.00 subject to \$2.00 handling fee, in addition to shipping. All orders shipped by UPS Surface unless otherwise specified. \$6.00 UPS charge added for Visit our website for detailed information on domestic and international shipping methods.

www.halted.com...

check them out, and use our secure site to place your order.





30 Watt Audio Amp!

Digital Call Recorder!

HSC# 19350 \$49.50!

2-Button Mouse

Clamp Meter

HSC# 18350

HSC# 18731 \$3.95

HSC#AEEC2892 \$110.00

PCMCIA Ethernet

HSC# 19125 \$9.95

ATX, 145W Power Supply

HSC# 80638 \$19.95









AT Mid-Tower Cab.

Table Top Solder Pot

HSC#AEEC10P \$32.00

HSC# 19312 \$9.95

HSC# 19327 \$14.95



2000W Variable Xformer















Hub, 3Com, 12 port

HSC#19284 \$35.00

DVM, w/flip-up LCD HSC#AEEC2890 \$39.95

Bargain DMM

- 115VAC Unit
- ◆ Standard 'F' & RCA connectors



ATOM 24 MODULE ONLY \$59.95





ATOM 28 MODULE ONLY \$64.95

ATOM 40 MODULE ONLY \$79.95



ОЕМ АТОМ ONLY \$59.95



ATOM SUPER DEVELOPMENT BOARD ONLY \$69.95

The Basic Atom is an easy to use self contained microcontroller. Download your program, apply 5 volts and your are up and running. From beginners to professionals, programming microcontrollers has never been easier!

Experiment and test code changes on-the-fly! Bring your projects to life quicker and easier with the Basic Atom IDE! Stop wasting time strategically planting debug statements throughout your entire program. The Basic Atom software includes a built-in ICD (In Circuit Debugger). Watch your program run on screen with variables, SFRs and RAM values being updated as each line of code executes on the Basic Atom. The Basic Atom's ICD is so easy to use, even a first time user can have it up and running in minutes !

BS2p compatible syntax, with a complete expanded set of powerful and easy to use commands ! Serin, Serout, If.. Then.. Elseif.. Else.. Endif, Do.. While, While.. Wend, OWin, OWout, ADin, Pulsin, Pulsout, PWM, Xin, Xout and more!

32 Bit Floating Point Math. The Basic Atom supports 32 bit floating point and integer math. This includes $^32 \times 32$ bit divides and multiplies. With 32 bit math you can have variables containing values of up to 4 billion.

300 bytes of RAM. No more wasting time trying to save variable space in your program. Plus additional features include a built-in Analog to Digital converter, UART, 2 PWMs and

Order your Basic Atom today!

Explorer Robot

Introducing the Explorer Robot. The Explorer Robot is great for the robot enthusiast, educational programs, hobbyist or just about anybody interested in robotics!

The Explorer Robot chassis is made from anodized brushed aluminum. This high quality chassis provides a sturdy base for mounting servo motors, controller board and any number of add-ons. Each chassis includes elongated slots for mounting flexibility. Easily customize the Explorer Robot chassis to suit your needs.

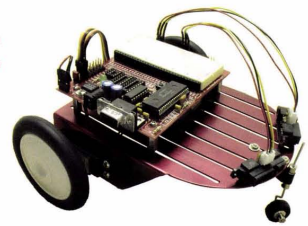
Each Explorer Robot comes complete with two infrared obstacle sensors, ARC controller board (Based on the new Atom Pro), front caster wheel, chassis, modified servos, wiring, battery holder, software and manual. Plus the book "Expirenmenting with the Explorer Robot", which ontains several useful projects for your new Explorer Robot.

Several Add-ons such as, Ni-Cad Cable adapter, Line Follower and more are available for the Explorer Robot.

The brains of the Explorer Robot, the ARC controller board, includes a socket for an I2C eeprom to give your robot memory, L293D motor driver to replace the servo motors or add DC motors. The ARC controller board is designed as the ideal robotics controller board. (The ARC controller board can also be purchased separately)

Order your Explorer Robot Today!

EXPLORER ROBOT KIT ONLY \$199.95





PARTS ALSO AVAILABLE SEPARATELY



The Basic Atom is a registered trademark of Basic Micro Inc.

TO ORDER VISIT WWW.BASICMICRO.COM OR CALL US AT 1-800-869-5095 (M-F 9 AM to 6 PM EST)

BUILD A TV INFRARED REMOTE CONTROL DECODER - PART I

Explore how TV IR remote control works with an easy-to-build project that decodes the info packets used to control your TV and other electronic equipment.

By Mark Buccini

16 MASKING UNWANTED SOUNDS

If you are regularly or occasionally bothered by unwanted noise, you might try sound masking before listing your home for sale.

By Ron Tipton

30 COMPUTER INTERFACING — PART 4

Grading on the Curve, Interfacing with Analog Devices — inputting from analog devices and outputting an analog signal.

By David Ward

46 BAIT AND SWITCH

You'll be sure to "Delight and Fright" this Halloween with an especially fiendish project using the ol' bait and switch technique.

By Walt Noon

60 LEARNING RVK-BASIC — PART 9

In this last installment, learn how to develop a new way to generate PWM which will even work on chips that do not contain PWM generators, learn how to handle non-linear transfer functions, and learn how to measure temperature using AVR microcontrollers.

By Bob Vun Kannon

75 GROUNDING FOR BOATS AND RVs

Okay all you "ham" sters, time to go out on the water and discover how powerful your signal can be. By Gordon West

78 AVOIDING PIC-FALLS

If you haven't used the PIC processor yet, make sure you read this before starting, since it will save you some head-scratching time in the development process. If you are an experienced PIC developer, this article may keep you from repeating certain blunders again. By John Patrick

86 REPLACEMENT GRAPHICS

The gremlin strikes again ... the figures in August's Amateur Robotics column were, well, a little screwy ...

About the cover ... The cover was designed by computer artist Matthew Roddy (roddy@juno.com). To create the cover, a still image of Walt Noon's "Cyber Reaper" robot (www.noonco.com/cyberreaper) was merged with a heavilymodified photo of Redland's historic "Kimberly House." The Kimberly House is the mirror image of Hollywood's famed Magic Castle. The software used was Corel Photo Paint 10. Matthew is a director and 3D artist/animator in the cable industry, as well as a freelance videographer.

Nuts & Volts

VOLUME 23 • NO. 9 SEPTEMBER 2002



Page 46



Page 6

DEPARTMENTS

Reader Feedback	15
News Bytes	55
Tech Forum	81
Dealer Directory	54
Events Calendar	66
Electronics Showcase	43
Prize Drawing	56
New Product News	36
Classified Ads	69
Advertiser's Index	74
Gadget-o-rama Contest	42
NV Bookstore	88
Publisher's Info	1.5

TECHKNOWLEDGEY 2002



Single-atom transistor hits reduction limit; Study of laser healing commences; iPod now available for Windows; Junk email costs reach \$10 billion: Device detects hidden nuclear weapons; Processor targets cheaper portable music players; LED displays feature IC drivers;

and Virtual museum introduces Edison exhibit. By Jeff Eckert

LASER INSIGHT

20 Tips on laser alignment and some shortcuts to

producing a beam.

By Stanley York

ELECTRONICS Q & A

What's Up: Resettable fuses, power FET selection chart, and all about DC motors; Dissecting a PIR, a tach calibrator, and an electrolytic cap healer; Cool web sites and a serious Klez threat. By TJ Byers



COLUMNS

MICRO MEMORIES



How the inventor of the HAL 9000 came to love his IBM PCs.

By Edward B. Driscoll, Jr.

STAMP APPLICATIONS

Data Exchange With Visual BASIC. Handling a PC-to-Stamp data exchange in the simplest possible manner with a little VB app thrown in. By Jon Williams

AMATEUR ROBOTICS

Hints on how to get a head ... Combining Libby the Robot with Herbert the Head. Hosted By Harry W. Lewis



Build a TV Infrared Remote Control Decoder — Part I

By Mark Buccini

Explore how TV IR remote control works ...

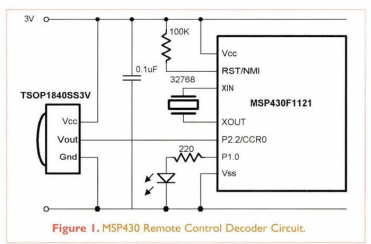
ow many infrared (IR) remote controls are lying around your house? Been curious on how they work? Or have you ever just wanted to add remote control to one of your very own projects? In the first of a two-part series, we'll explore how TV IR remote control works with an easy-to-build project that decodes the information packets used to control your TV and other electronic equipment. Control for our project comes from a 20-pin MSP430F1121 Flash-MCU. Add a three-pin IR sensor, and a complete TV IR decoder can be constructed in minutes, as shown in Figure 1.

TV IR Remote Basics

There are many industry protocols for encoding TV IR remote control signals — serial infrared control (SIRC) is one of the most common. SIRC is used with most Sony equipment. Like all IR protocols, SIRC transmits packets of information serially using a 38-40kHz modulated IR carrier. A logical "1" is the presence of modulated IR, and a "0" the absence. The modulation is used to filter out naturally occurring sources of background infrared such as office florescent lights or even sunlight. While there are many sources of infrared, it is very unlikely any are naturally occurring with 38-40kHz of modulation.

Circuit Description

In order to decode SIRC information packets, the 38-40kHz of modulation must first be removed to expose the actual serially-transmitted data bits. A simple three-pin TELEFUNKEN TSOP1840SS3V or TSOP1838SS3V 3V integrated sensor is used in this project to amplify, filter, and demodulate the IR signal. The sensor outputs clean logic-levels. With no 38-40kHz IR modulation present, the sensor output is high, when 38-40kHz is present, the output is low. Thus, the sensor also has the effect of inverting the original transmitted data in addition to removing the modulation — the data seen at the MCU is inverted from that transmitted. The IR sensor output is connected directly to MSP430F1121 input pin P2.2. P2.2 is configured by software as a capture/compare function for timer_A3 capture/compare register 0 (CCR0) using the port 2 option select (P2SEL) register. For feedback, if a channel "+" code is received, an LED on P1.0 is illuminated.



Bit timing for IR remote control is relatively slow compared to the operation of the MSP430. The decoder circuit uses a common 32,768 Hz watch crystal as the source for the MCU auxiliary clock (ACLK), which is also selected as the timer_A3 clock source. With this clock source, timer_A3 has a resolution of 30.5uS — more than accurate enough to resolve the SIRC protocol with no bit errors. The MSP430's on-chip digitally-controlled oscillator (DCO) is used at the default frequency of ~ 1MHz for the CPU master clock (MCLK). As the 32,768 Hz watch crystal sources the clock for timer_A3 and, in effect, IR decoder function, CPU speed is not critical. The CPU needs to only operate fast enough to manage the tasks required. Using the slower ACLK for the IR decoder and the faster MCLK for CPU, both ultra-low power stand-by and fast burst code execution are enabled.

SIRC Protocol

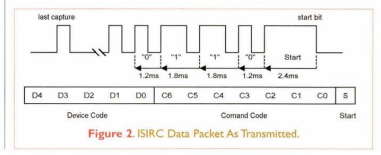
The SIRC protocol uses a data packet with an encoding scheme of variable bit-length or pulse width modulation. The length of a bit determines its logical value. The start bit is 2.4mS of modulated IR, a "0" 600uS, and a "1" 1.2mS. All data bits, excluding the start bit, also include a 600uS sync pulse, or lack of IR presence. The total length of a received "0," including the sync pulse, is therefore 1200uS, a "1" 1800uS. Figure 2 shows the format of a complete SIRC data packet. An SIRC packet consists of the start bit and 12 data bits. The 12 data bits are comprised of a five-bit device code (D4 to D0) and seven-bit command code (C6 to C0). Table 1 shows a few of the most-used device codes and Table 2 common command codes. The SIRC protocol sends data LSB first. Following the start bit, C0 is the first bit received.

Remote Control 101 — Example fet 110 sirc.s43

The software example fet110_sirc.s43 will decode SIRC packets. Three CPU registers are used in the example fet110_SIRC.s43: IRData (R6) receives the IR data; IRBit (R7) is used to track bits as received; and IRlength (R8) is used to store the length of the data bits as received.

#define IRData R6 #define IRBit R7 #define IRlength R8

Three variables are defined: IR_Mid is 1/2 of an SIRC bit length in timer_A3 clocks; IR_Start approximately 2.3mS in timer_A3 clocks (the minimum length of a valid start bit); and IR_Start2 approximately 2.5mS in timer_A3 clocks (the maximum length of a valid start bit).



Build a TV Infrared Remote Control Decoder

IR_Mid 49 ; 1500uS @ 32768Hz ACLK eau IR_Start equ 75 ; 2300uS @ 32768Hz ACLK IR_Start2 equ ; 2500uS @ 32768Hz ACLK

The Mainloop is very short with activity driven in interrupts and by subroutine functions. This type of programming activity allows for easier code understanding and modification compared to old-style "straightline" programming.

Mainloop call #IR Ready ; Ready IR decoder

bis.w #LPM3,SR ; Enter LPM3, stop, save power

; Test for Channel + call #LED Disp

jmp Mainloop

The IR decoder function using the timer_A3 capture compare function is enabled in the Mainloop by calling the IR_Ready subroutine. The subroutine IR_Ready enables CCR0 to capture on a falling edge from the IR sensor connected to P2.2. Next, software in the Mainloop sets bits in the CPU status register (SR) to put the system into low-power mode 3 (LPM3). In LPM3, the CPU and DCO are off, but timer_A3 is still counting from the ACLK with CCR0 interrupt logic fully active.

Though the MSP430 is in LPM3, the timer_A3 driven decoder will run interrupt driven as a secondary task. Using capture/compare features of timer A3 enables much easier decoding of the IR data. CCR0 does the IR data receive bit latching in hardware independent of CPU and other system activity. The architecture of the MSP430 automatically enables the CPU and DCO when any enabled interrupt is requested in less than 6uS. So during CCRO interrupts, the CPU will run in very short "bursts," requiring very little time and power consumption.

On the first falling edge or P2.2, indicating the beginning of the start bit, a CCR0 capture occurs capturing TAR into CCR0 and interrupt TAO ISR is requested. The count in TAR is automatically captured and stored in CCR0 by hardware, no software is required. Software will store CCR0 in IRLength inside of the TA0_ISR. After the first falling edge, CCR0 capture edge is switched to rising edge that will capture at the end of the start bit and all following bits.

The length of the SIRC data bit is calculated by subtracting the current TAR capture stored in CCR0 from the previous saved in IRLength. A start bit length validation between 2.3mS and 2.5mS is done assuring a good start bit. The decoder software will reset if a valid start bit is not

received, assuming that an error has occurred. A valid start bit should be approximately 2.4mS. Inside of the TAO ISR, IRBit is used to count down the 12 data bits as received. Each data bit is calculated by comparing its bit length to IR Mid. IR Mid is 1500uS which is half of the difference between a "1" and a "0." A bit length greater than IR_Mid is decoded as a "1," less than IR Mid is decoded as a "0."

Hardware capturing of timer A3 insures that software interrupt latency does not affect the accuracy of the captured timer value and the calculated bit length. Software does not directly read timer_A3, but instead the latched timer value in CCR0. The system stack is also used to temporarily save the current CCR0 value to be subtracted from the previous in IRlength.

Table 1. SIRC Device Codes Code Device TV VCR 1 VCR 2 17



IR_ST_Test push.w &CCR0 sub.w IRlength,0(SP) cmp.w #IR Mid,0(SP) IR Bit

; Save to stack CCR0count

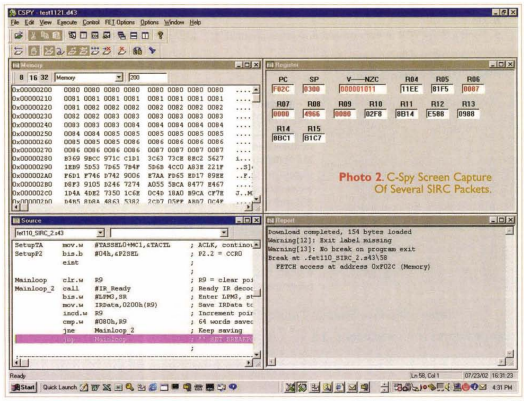
; Time length last capture

; C=1 if IR RXed bit = 1 IR Shift rrc.w IRData

: Carry ->IRData

With CCR0, hardware capturing the timer_A3 value exactly when edges occur on P2.2, other real-time activities can occur simultaneously with the IR decoder should the application need to be expanded. The IR decoder software runs interrupt-driven in the background. Data are shifted into IRData bit-by-bit by software after each bit has been received

To return the Mainloop to active, consider that every enabled ISR saves the SR on the stack and clears the SR low power bits inside of the interrupt service routine. After the interrupt service routine has been processed, the return from interrupt (reti) instruction pops the original SR off the stack. The system returns to the previous operating mode prior to the interrupt service routine - unless the SR on the stack is modified inside of the interrupt service routine. In this application, after a complete IR packet has been received and cleaned up, software returns the CPU to active in the Mainloop by clearing the LPM3 bits from



Build a TV Infrared Remote Control Decoder

the SR saved on the stack.

IR_Comp clr.w &CCTL0 ; Disable CCR0
rrc.w IRData ; 12-bit IRData right justified
rrc.w IRData ;
rrc.w IRData ;
rrc.w IRData ;
rrc.w IRData ;
and.w #0FFFh,IRData ; Isolate 12-bit packet
mov.w #GIE,0(SP) ; Decode Byte = Active in Mainloop
IR_Cont reti ;

This is a convenient way of managing the Mainloop with event-driven programming. The active Mainloop completes by calling the LED_Disp subroutine. The LED_Disp subroutine will set P1.0 to power the LED if the IR data packet is a channel "+ " command. Setting a breakpoint on the first line of the LED_Disp subroutine allows inspection of the received packet in IRData (R6), if desired. The Mainloop repeats, waiting in LPM3 for the next IR data packet.

Project Construction

The project was developed with an MSP-FET430X110 Flash Emulation Tool (FET). See Photo 1. The FET's target board is used asis. The installed 32,768Hz watch crystal is used for timing and the installed LED on P1.0 is used for the channel "+" indicator. The three sensor pins VCC, OUT, and GND are directly connected to the FET as shown in Table 3. The FET and sensor are powered directly from the PC parallel port.

Operation

Operation is now pretty straightforward.

- 1. Insert an MSP430F1121 into the FET socket.
- 2. Attach the sensor to the FET.
- 3. Connect the FET to a PC installed with the FET software.
- 4. Create a new assembler project.
- 5. Add FET110_sirc.s43 to the project.
- 6. Make the project.
- **7.** Launch the C-spy debugger this programs the MSP430 Flash also.
 - **B.** Go.
 - 9. Point a Sony VCR at your project and press channel "+" = LED is

SIRC TV Com	
Command	Function
0	Number 1

Command	Function
0	Number 1
i	Number 2
2	Number 3
3	Number 4
4	Number 5
4 5	Number 6
6	Number 7
7	Number 8
8	Number 9
9	Number 0
16	Channel +
17	Channel -
18	Volume +
19	Volume -
21	Power

Press any other channel – LED is off.

Problems — Check that the MSP430F1121 is installed properly in the FET socket, double-check the pin 1 indicator. Make sure the sensor connected to the FET is exactly as described in Table 3. The 200mS margin between IR_Start and IR_Start2 for start-bit validation could be widened, if needed, to support poor quality transmitters — though this modification was never necessary during any

Table 3. FET to Sensor Connections

MSP-FET430X110	MSP430F1121	SOP1840SS3V or TSOP1838SS3V
J2-2	VCC	VCC
J2-4	VSS	GND
J2-10	P2.2/CCR0	ТПО

project development or testing.

The project was demonstrated with several off-the-shelf remote controls including an RCA universal remote RCU300T. The RCU300T was programmed with Sony 002 for SIRC.

Example fet | 10_SIRC_2.s43 - Need Mode Data

Want to see some more data? The easiest way to do this is to use the MCU's on-chip RAM. There are 256 bytes of RAM available starting at 0200h. The second example fet110_sirc_2.s43 uses 128 bytes of RAM to store 64 words or packets of 12-bit SIRC data. Register R9 is used as a pointer to RAM, the instruction "mov.w IRData,0200h(R9)" does the trick. The Mainloop is modified:

; R9 = clear pointer Mainloop clr.w R9 Mainloop 2 call #IR Ready ; Ready IR decoder bis.w #LPM3,SR ; Enter LPM3, stop, save power mov.w IRData,0200h(R9) ; Save IRData to RAM incd.w R9 ; Increment pointer cmp.w #080h,R9 ; 64 words saved? ; Keep saving ine Mainloop_2 ; ** SET BREAKPOINT HERE ** imp Mainloop

Also, it is not necessary for software to setup P1 or make a call to the subroutine LED_Disp. The LED on P1.0 is not used in this example program.

Modify your project by replacing fet110_sirc.s43 source with fet110_sirc_2.s43. Make sure you remove fet110_sirc.s43. Rebuild your project and re-launch the C-spy debugger. Open a memory window in 16-bit word mode initialized to 0200h. Set a breakpoint on the "jmp Mainloop" instruction in the Mainloop. Go. Point a Sony remote control at the FET and press several keys.

After 64 packets of SIRC information have been received, the breakpoint is hit. Look at the RAM window. You'll see the received packets in RAM. See Photo 2. Keys will show up in RAM repeating. This is because most remotes send the same command packet several times to make sure the electronic equipment absolutely receives the command.

Going Further

The project presented here is very easy to build, and a great analysis tool. As a matter of fact, the exact project in this article was used as a foundation to develop many more sophisticated applications. Using decoded IR data exchange wireless control is now possible for any project, big or small.

We'll use what we learned in this month's project to springboard into next month's "Ultra-low Power TV Infrared Remote Control Transmitter" that will allow direct control of electronic equipment or other "IR enabled" gadgets. **NV**

Parts List

MSP-FET430X110 — MSP430x11x1 Flash Emulation Tool
Available from Texas Instruments
TSOP1838SS3V — TELEFUNKEN
Available from Newark Electronics

www.ti.com/gadgetorama2002
Find out how you could win over \$5,000!!

BRAND NEW, VIDEO MOTION SENSOR. The model VM-10 connect to any standard video signal diligently watching the entire scene. Or any adjustable sized area

ithin the scene. Such as a doorway or even a drawer o cabinet. A state of the art security aid. The unit will close a contact when it senses a change. Auto or manual reset. Internal buzzer with volume control and adjustable on time. VCR record and VCR stop output



(use with time lapse VCR.) 110VAC powered. Adjustable sensitivity. Video loop through. VM10....\$179ea.

WE ARE LOOKING for UNIQUE ELECTRO-OPTICAL, MOTION CONTROL DEVICES and RELATED. PLEASE FAX US YOUR LIST of AVAILABLE MATERIAL.

SERIOUSLY SIZED SERVOMOTOR SLIDE, provides 21" of precise travel.



But Wait...There's More!
These heavy duty, motorized linear slides, do their sliding on 3/4" diam. Thompson steel rail. The X axis is motivated by a substantial 3.4" diam. EG&G servomotor type: ME3315-191B with an EG&G 1000 count encoder driving a flex coupled 1/2* pulley which belt drives 2.2* diam. transfer pulley which direct drives 1.5* final drive pulley which moves the 0.6" wide toothed belt which moves the carriage. The X axis carriage contains a motorized rotary unit with

the same type EG&G servomotor driving a 5.5° diam. 1/4" thick aluminum platter mounted at about a 20 degrees angle to the base. Rotation is via an anti backlash gearing system directly driven by the motor. Supporting all these goodies is a welded, 3" wide steel channel frame. The system overall size is: 45"L x 4.25°W x 8.75°H. These units must ship via truck. Ve These ar XSLIDE-ROTARY...... \$229 ea. or 2 for \$399

NEW, GM960R TIME LAPSE VIDEO RECORDER

T/L recorder with all the features at a price you can afford. Features: • Up to 960 hours on a standard T-120 VHS tape • 12 different modes for record and playback • Audio recording in the

12H and 24H mode. • 30Day memory backup • Easy mode setting. • On- screen menus • Auto-Repeat recording mode • Serial or One-shot recording • Time: Date: speed, and Alarm indicators on si units are front loading and are 14°W x

SUPER, f1.8, 10x SURVEILLANCE LENS, Perfect for long range observation.



New, Fujinon, 11mm to 110mm ZOOM optics, standard C-Mount. Make any of our C-Mount cameras a long range stealth cam! WOW! Provides 20X on a 1/3* CCD camera. A super lens. Edmunds' price \$800 11-110ZM-1.....\$249ea.

B&W QUAD PROCESOR,



The GM4-BQ is an unbeatable value. Four camera inputs with loop through. Full screen image, REAL TIME display, high resolution: 960 x480, brightness adj. for each chan. Alarm time (1-20 sec.) 4 alarm nputs. Auto Sequencing mode with adj. dwell:1-4 ec. Quality video processing. Specs: •4 video inputs •1 monitor out and VCR in/out. •4 alarm inputs r •2 Alarm Out •Dim: 239 x166 x55 mm

GM4-BQ QUAD......\$179

SPECIAL, CARL ZEISS, S-PLANAR LENS GCA type 37, 1.4/75, M1:5nA=0.30, OK. Extremely flat field and externely high quality



condition. ZEISS-PLANAR.,\$495.,NOW\$395

Sides, do their sliding on crossed roller bearing The X axis is motivated by a 2.25° diam, EG&G servomotor type: MT-2130-012BE or similar with coder driving a flex coupled 0.75° diam, ball screw drive. The huge carriage is: 28° L 5.5.5 Wx 1.1" Thick. The X axis is a massive precision machined (Mehanitel casting). Abounted to the carriage is a substantial Z axis unit sporting dual THK, YH2218, 0.6"H x 5.5" Wrails or similar. Riding the rails are four recirculating boll carriages attached to a /4" thick aluminum plate. (Two carriages on each side! Running down the center is a 1). diam, ball screw driven by a size 23 stepper motor. This motor provides the drive for the 10.5" travel, Z axis. These units were originally designed to be used in a "gantry" configuration. ie. suspended over the workpiece with the workpiece moving in the Y ixis. Overall size is 48"L x 17"W x 20"H. This is the perfect setup for heavy duty cutting or

A SECOND SERIOUSLY SIZED SERVOMOTOR SLIDE, By ANORAD,
Provides 23.5" of Precise Travel.
But Wait...There's a Z AXIS BONUS!

se SUPER HEAVY DUTY IT

emoved from optical equipment. ANORAD SLIDE., \$349 ea. or 2 for \$649 NEW! 6.8" LCD COLOR, TFT, ACTIVE MATRIX DISPLAY, A huge 23sq. inch VIEWBBLE AREA, Super Deal. 2.8X the VIEWING AREA of a 4" WOW! We wish you could see the color saturation and resolution of this superior LCD display. Excellent contrast ratio, high

ing. Slides of this quality don't come around very often. Don't miss out. We ha nited quantity. These units must ship via truck. These are used in good conditi

quality, full color images are comparable to a CRT. Perfect, portable, general purpose color monitor for standard NTSC color or B&W video. Fully compatible with all our cameras as well as Camcorders VCR's. DVD's etc. OEM "component" style nit has no outer cabinet. Designed to be astalled in YOUR housing via four mounting tabs as shown. Specs: Resolution, 1152H x 234V, 270K Pixels! Viewing angle, Top 10°, 2 Down 30°, Left 45°, Right 45°. Brightness, 300 nit, Size: W x H x D (mm/in), 157.2 x

122.6 x 8.0, 6.2" x 4.83" x 1.1", Weight, 10oz. Supplied with 30" input cable. Video input via

BRAND NEW, FIRST QUALITY. GMTFT68......\$169ea. Regulated 12 VDC/110VAC power supply......\$8.95ea.

SPECIAL, GM960R-VCR\$379ea. NP18-12 12V 17.2 Ah

POWER to SPARE. 12 VOLTS at 17.2 Ah, NEW EXIDE SEALED RECHARGEABLE LEAD ACID BATTERY

Type NP-18-12, Now is your chance to perk up those power projects. Perfect for powering many portable devices such as GPS, laptop or telescope, fish finder or underwater camera. The list is endless. Don't be left out of this opportunity. The size is a manageable 7"W x 6.75"H x 3"D, weight is 14 lbs. Heavy duty post type connections. Use two in paralle **EXIDE-NP1812**

Case of 4, EXIDE-NP1812-4..\$89 Tamp Charger, EX-CHGR..\$15ea.

SPECIAL, LINEAR SLIDES from DCI, Three models available: The large is 6"L \times 2.6"W \times 1"H with 4" of travel. The medium is 5"L \times 2.6"W \times 1"H with 3" of travel. The small is 1.75"W \times 1.75"L \times 0.75"H with 1" of travel with a removable spring return for us: agginst a micrometer or similar Features

machined aluminum with anodized construction hardened steel ways. Slides are usable in any position and can carry heavy loads. Over 100lbs for the large and a medium and 25lbs for the small. Straight Lid. Qty. DCI-LONG......\$69ea. NOW \$59 DCI-MEDIUM...\$59ea. NOW \$49 DCI-SHORT.....\$39ea. NOW \$29

NEW, 470 LINE, DSP COLOR Micro CAM The HIGHEST PERFORMANCE available MICRO SIZED PACKAGE too!

Yes 470 lines with a 60db S/N ratio to back it up! That's 16X better than a typical 46dB standard camera! The GM-4500, CCD camera with its' DSP technology provides high speed white balance with no color rolling. Auto shutter speed of 1/60 to 1/120,000 second. Truly state of the art. Sleek cast aluminum housing protects the 18mm × 26mm pc board inside Mounting bracket & 18" cable with BNC video and DC pwr. jack for, no sweat hook up. requires only 12VDC@ 65mA. Optional mirror function available. Why fool around with an open P.C. board? This camera has it all. • 1/4" CCD • 1



Lux + AGC - Auto Shutter + 270k pixels - \$1d. 3.7
mm, 68° FOV lens • Focus:10mm to infinity •
3<ouncel • Size (mm): 33W x 29H x 30D GM-4500-STD, SPECIAL...\$99ea.

NEW! 0.005 Lux, COLOR NIGHT VISION CAMERA! UNBELIEVABLE LOW LIGHT PERFORMANCE. State of the Art Video, Exclusive ON SCREEN, menu driven setup of

all camera parameters!

For covert, military & scientific applications that must be color, this is it. Unbelievable 0.005Lux © fl.2 performance is enhanced through low speed electronic shuttering, digital frame integration and advanced DSP. Auto sensitivity mode starts as it becomes dark. 24 hour surveillance is possible with the optional fl.2 auto iris lens shown below. Seven Gain/Shutter modes are user selectable. Normal, X4, X8, X16,

X24, X32, X64. These provide frame rates of 60, 15, 8, 4, 3, 2 and 1 per second. Auto/Man. white balance 3200° to 10000°K, auto/man BLC, S/N >52dB, Mirror on/off, Gain on/off, auto electronic shutter 1/60 to 1/120,000 sec., Alum. housing, dual 1/4x20 mtg. Specs; 1/2° CCD, 768IH] X 494IVI, with 380K pixels, 470 Lines, 12VDC ±1V@200mA, Std. video out on BNC. Size. 5Imm x 5Imm x15mm long. Regulated power adapter included. All functions can be externally controlled. Use standard c-mount lens not included. GMV-3K-OSD........\$449ea.

High performance auto iris lens, 12mm, f1.2...\$199ea.



NEW, PRICE BUSTER, GM-210

"MINI CCD STEALTH CAM" Top quality, ack and white, mini CCD camera at a super price Packaged in a super rugged cast aluminum housing tha

its like a alove Not flimsy sheet netal 1 emoveable nounting bracket ncluded as well as an 8", plug in able with BNC deo & DC pow ack for, no sweat ook up. Why fool round with an pen P.C. board? low you can have e GM210 for the ame price as a

NEW! 0.01 Lux, COLOR NIGHT VISION CAMERA! FANTASTIC LOW LIGHT PERFORMANCE. Exclusive ON SCREEN,

enu driven setup of all camera paramete NEW, STATE of the ART, GMV-35KOSD,

military & scientific applications that must be color. Unbel

nple board camera • 1/3" • 420 Lines • 0.3 Lux • AGC Auto Shutter • Power, 12V @100mA • 270k pixels • tandard 4 mm, 78° FOV lens • Focus from 10mm to nfinity . NTSC video . e: 1.8" So eep, including lens, GM-210 STD......\$49ea

QTY SPECIALS.... 5 for \$220.....10 for \$390 SPECIAL camera & 9" Monitor only \$135

NEW! WEATHERPROOF B&W mini TUBE CAMERA Industrial strength, solid machined housing.



'Sleek black anodized, BRASS, housing is O-Ring sealed & WATERPROOF. Adjustable mount included. Specs: 1/3" CCD, 400 Lines resolution, 0.05 Lux sensitivity, AGC, Auto Shutter. Operates on 12VDC @200mA, 4mm, 78° FOV lens, A real glass lens. NTSC video out. Superior construction. SENSITIVE to IR. Ultra small

Size only: 1.25* diam. X 2" long. With 60 ft. cable. Great for outdoor NEW, GM300K-N.....\$99 NEW, lower cost, High quality, MINI BOARD CAM.

1/3" CCD, 420 Lines Res., 0.3 Lux sens., AGC, Pwr. from 9 to 12VDC @100mA, 266k PIXELS, 3.7mm, 92° FOV lens, A read glass lens. Auto shutter from 1/60 to 1/ 100,000 sec. Focus from 10mm to infinity. Std. NTSC rideo out. 1/2 ounce! SENSITIVE to IR. Size: 1.25"sq. x nector. GM-1000B-STD......\$45ea.

PULNIX, TMC7 INDUSTRIAL 1/2", COLOR CCD CAMERA, with Pentax Lens. For No Compromise Performance.

specs: 1/2" CCD, 460 es resolution, 768H 194V Pixels, 2 Lux Man AGC, Auto/Man Shutter- 1/60 to 1/

0,000 remotely controllable via 6 pin connector (not incl.) Auto/Man white balance, Manual gain and hue controls are external Complimentary color filter 12VDC @320mA, Pwr supply incl. Pentax, 16mm fl.4 lens, A real glass lens. Included: Std. NTSC video out on BNC. Y/C (S-Video) output available on 12 pin connector supplied. Superior construction. Compact size only: 1,6°W x 1.25°H x 5.5" long. Perfect for use in process monitoring, medical, surveillance and by Used, excellent condition, Regular price \$600. Limited qua PULNIX, TMC-7.....\$149ea. or 2 for \$249

NEW! 4 or 8 CHANNEL, VIDEO AUTO SWITCHERS

onnect four or eight std. video signals and sey will be sequentially output to the dual 20000 ear panel BNC outputs. Front panel user adjustable, variable dwell 1 to 15 sec per channel. Auto/manual switching with channel bypass. Compact only 8.6"W x 3.7" D x 1.75" H, ac powered vith channel bypass

O DULV & fl. 2 performance is enhanced through low speed electronic shuttering, digital frame integration & advanced DSP. Auto sensitivity mode starts as it becomes dark. 24 hour surveillance is possible with the optional fl.2 lens shown below. Specs. Shutter speed auto or manual, 1/60 to 1/120,000 60dB S/N ratiol 154dB Smear rejection! AGC gain 0 dB to 18 dB. Digital gain 0dB to 12dB Digital zoom continuous from up to 2X in 0.1X steps. Masking mode allows hiding 4 programmable zones for privacy protection. Camera on screen name. Choose you own name for the camera and display it on monitor for

easy identification.] White balance modes: Auto tracking, one push or selection from 3200k, 4800k, 5600k, 7800k, and "double white balance" independent white balance circuit for both bright and dark one, maintains correct white balance even with combined indoor and outdoor lighting. Programmable 48 zone back light compensation mode for difficult lighting situation. Negative mode for negative film reading. Mirror image and up/down selection for rear view and camera mounted upside down. Seven Gain/Shutter modes are user selectable. Normal, X2, X4, X8, X16, X24, X32, X64. These provide frame rotes of 60, 30, 15, 8, 4, 3, 2, and 1 per second. Alum. housing, dual 174220 mig. Specs: 1/3* CCD, 811H1X 508IV, with 412K pixels, 470 Lines, 12VDC.±1V@250mA, Std., video out on BNC. Std S-Video out. on 4Pin connector. Size: 2"H x 2"W x 4.5" long. Regulated power adapter included. C-

GMV-35KOSD.....\$399ea. High performance lens, 4mm, f1.3....\$ 49ea.

NEW. SECURITY MONITOR, NOW YOU HAVE THREE CHOICES!

W and Color monitors. Brand new, 90 day warranty, BNC video in and loop through. Rugged black stee



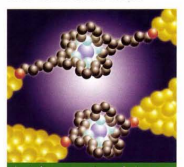
ase. Three models are available: choose a 9" or 15" Black and White with 1000 lines of resolution or a 14° color with 450 lines of resolution. You will be amazed at how much better they will make your video look There is no substitute for a real monitor. With UL FCC

SPECIAL, BWMONITOR-9HR....\$94 ea. BWMONITOR-15HR......\$159ea. COLORMON-14HR....

TechKnowledgy 2002

Advanced Technologies

Single-Atom Transistor Hits Reduction Limit



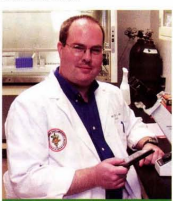
Artist's conception of the two molecules used by Cornell scientists to create a single-atom transistor. Electrons flow from one electrode to the other by hopping on and off the cobalt atom. The upper, longer molecule includes a chain of carbon and hydrogen atoms at either end. Photo courtesy of Cornell Center for Materials Research, copyright Cornell University.

perennial goal in the electronics industry has been to reduce the size of the transistor, which is the basic circuit building block of electronic circuits. Recently, Cornell University (cornell.edu) scientists reported reaching the smallest possible limit: a transistor in which electrons flow through a single atom.

The device was created by implanting a "designer" molecule between two gold electrodes or wires to create a circuit. When voltage is applied to the transistor, electrons flow through a single cobalt atom within the molecule. At present, the device does not perform all traditional transistor functions. For example, it cannot provide amplification. But the inventors believe that it has potential applications as a chemical sensor, because a change in the device's environment can cause a measurable change in its conduc-

At the heart of the transistor is what the design group terms a "designer molecule," consisting of a cobalt atom surrounded by carbon and hydrogen atoms. It is held in place on either side by molecular "handles" made of pyridine, a relative of benzene. On their outer side, the "handles" are attached to sulfur atoms that act like "sticky fingers" to bond the molecule to the gold electrodes. Two different molecules have been studied - one with longer "handles" than the other. The shorter molecule was found to be a more efficient conductor. The Cornell group's next goal is to engineer a molecule with two different geometries that could act as a switch, changing between the two forms with the application of a voltage.

Study of Laser Healing Commences



Veterinary medicine researcher Dr. Michael Lucroy is beginning a research project aimed at developing a low-power laser to help heal chronic wounds. Photo courtesy of Oklahoma State University.

here are 15.7 million diagnosed diabetics in the United States alone, and that number grows by an average of 800,000 per year. Many of those diabetics suffer chronic wounds on the feet that can lead to leg amputation. But Dr. Michael Lucroy, a veterinary researcher at Oklahoma State University's College of Veterinary Medicine, recently won \$134,000.00 competitive research award from Oklahoma Center for Advancement of Science and Technology (OCAST) to study the mechanisms of laser-stimulated wound healing. The results of the study will be readily applicable to human health, as well as animal health, according to Lucroy.

In addition to diabetics, another group that could be affected by this research is people who have acquired chronic wounds from radiation therapy. According to Lucroy, "Radiation changes the tissue, so you get a fibrosis, or thickening of the skin, and in some people, a sort of chronic ulcer develops because the skin has been damaged and doesn't want to heal normally. In some cases, one would have to wonder if this complication might be more detrimental to the patient's quality of life than the cancer."

The doctor said the project continues research he participated in while at the University of California at Davis. There, lowlevel laser light was found to stimulate growth of new skin cells in dogs that had chronic wounds. While it is known that low-power laser light can stimulate cell growth, very little is known about why and how this happens. The first year of Lucroy's project will systematically examine the results of using differing color lasers and differing light intensities to determine the most effective combination. He will be using in-vitro skin cells for the study. The following two years will be dedicated to studying the cell changes brought about by the laser at the molecular level.

"The bottom line is quality of life," he said. "Our ultimate goal is to develop a small, hand-held light-emitting device as a minimally invasive yet effective method for treating chronic wounds in animals and people."

Computers and Networking

Junk Email Costs Reach \$10 Billion

ccording to a recent report commissioned by the

European Commission, junk email ("spam") now costs Internet users \$10 billion worldwide. The study, which includes detailed information on both the US and European markets, is part of the EC's ongoing effort to ensure that e-commerce development does not undermine European rules on Internet privacy and data protection

According to Internal Market Commissioner Frits Bolkestein, "The exponential growth of junk email in recent years is a fact of life. Current technology allows a single cyber-marketing company to send half a billion personalized ad mails via the World Wide Web every day. Consumer information gleaned from individual web transactions/consultations can be sold for large sums of money, and yet many individual subscribers are unaware of the scale and implications of these developments. We aim to encourage the continued development Internet services without weakening the individual's right to priva-

In response, the European Parliament approved a directive that calls for an "opt-in" system for emails, faxes, and automated calling systems and requires marketers to receive permission from recipients before they make unsolicited commercial pitches. It also requires companies to provide computer users with "clear and precise information" regarding the use of cookies and prohibits them from placing cookies on an individual's computer without that person's permission.

In the USA, several anti-spam measures have been introduced in Congress, but none have become law. A list of related laws in Europe, the USA, and other countries can be accessed at www.spamlaws.com/.

If you are frustrated by dozens of daily unsolicited commercial messages in your mailbox, you can (1) write to your legislators and urge support of anti-spam measures; (2) support organizations like the Coalition Against

TechKnowledgy 2002

Unsolicited Commercial Email (CAUCE, www.cauce.org) and Junkbusters (junkbusters.com), the latter of which provides information in 15 different languages; and (3) avoid patronizing any company that sends you spam.

iPod Now Available for Windows



The latest iPod audio players work with Windows, as well as Mac systems. Photo courtesy of Apple Computer.

t the recent Macworld Expo in New York, Apple Computer (www.apple.com) introduced the latest version of its iPod™ audio player in three versions, with storage capacities of 5 GB (\$299.00), 10 GB (\$399.00), and 20 GB (\$499.00). The 20 GB version will store approximately 4,000 songs. For the first time, versions are available for both Windows and Mac OS users.

iPod is packaged with Autosync software, a feature that automatically downloads an entire digital music library into the iPod and

updates it whenever the iPod is plugged back into the PC.

Using the built-in FireWire® port, a 4,000 song library can be downloaded in just over 30 minutes vs. the 13+ hours it would take with USB-based devices. The iPod's battery provides up to 10 hours of continuous music and recharges automatically whenever iPod is connected to a FireWire cable.

Windows users must have a machine that is equipped with a FireWire port, also known as a 1394 or iLink port. These can be added for about \$50.00. iPod with MUSICMATCH works Jukebox, the best selling music software for PCs. iPod provides Windows customers with Apple's Auto-sync technology, and users also have the option to manually transfer individual songs or playlists from their MUSICMATCH library to their iPod.

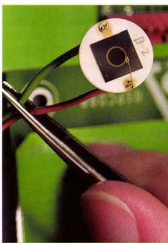
All iPod models include earbud headphones, Apple iPod Power Adapter, and FireWire cable. The 10 GB and 20 GB iPod models include a carrying case and wired remote; an optional remote and carrying case are available for 5 GB iPod models. iPod for Windows also includes a four-pin to six-pin FireWire adapter, iPod for Mac includes iTunes 3; iPod for Windows includes MUSICMATCH Jukebox software

iPod for Mac requires Mac® OS X version 10.1 or Mac OS 9.2, iTunes 2.0.4 and a Macintosh with a built-in FireWire port. iPod for Windows requires a PC with builtin FireWire or a Windows-certified FireWire card and Windows Me,

Windows 2000, or Windows XP Home or Professional.

Circuits and Devices

Device Detects Hidden Nuclear Weapons



This small wafer could become the key component in small, portable detectors for finding concealed nuclear weapons and materials. Photo courtesy of Argonne National Laboratory.

esearchers from the US Department of Energy's Argonne National Laboratory (www.anl.gov) have built a portable neutron detector designed to spot the clandestine presence or transport of nuclear materials. When fully developed, the device could assist international inspectors in tracking down smugglers of nuclear weapons and materials.

The heart of the device is a

small gallium arsenide (GaAs) wafer. When coated with boron or lithium, GaAs can detect neutrons such as those emitted by the materials that fuel nuclear weapons. Patents are pending on several detectors and their components.

The wafers are small, require less than 50V of power, and operate at room temperature. They also can withstand relatively high radiation fields and do not degrade over time.

According to Argonne group leader Raymond Klann, "The working portion of the wafer is about the diameter of a collar button, but thinner, It is fairly straightforward to make full-sized detector systems the size of a deck of cards, or even smaller. Something that small can be used covertly, if necessary, by weapons inspectors to monitor nuclear facilities."

The wafers are made using inexpensive, conventional microchip-processing techniques, and they can be customized for specific applications by varying the type and thickness of the coating. The development group has built and demonstrated prototype detectors. Argonne is now looking for commercial partners who are interested in developing the detectors for commercial applications.

Processor Targets Cheaper Portable Music **Players**

new music processor from Cirrus Logic (www.cir rus.com) should allow manufacturers of consumer electronics to

NEW! From AWC

MPU and PLD/FPGA Tools



Prototyping Tools/Kits ► Programmable logic prototyping kits

- (Xilinx and Altera) ► RS-232 prototype boards
- ► Power supply kits
- ► MPU/Internet gateway software

310 Ivy Glen League City, TX 77573 (281) 334-4341 (281) 754-4462 (fax)

PAK Coprocessors

- ▶ 32-bit floating point math (PAK-II)
- ► 8 channels of PWM/Pulse I/O (PAK-V, VII, VIII)
- ► Read PS/2 keyboards or mice (PAK-VI)
- ► Floating point A/D (PAK-IX)
- ► Data sheets and projects online

Check out our tools and PAK coprocessors for Basic Stamp, PIC, AVR, 805x, 68HC11, or any MPU. Our prototyping tools save your time and our PAKs add powerful features to your designs. Visit our Web site now for free tutorials, tools, and projects!

www.al-williams.com/awce



website - www.arlabs.com

A device programming system complete info at www.arlabs.com

* EXCEPTIONAL POWER FOR THE PRO **◆** EASY-TO-USE FOR THE NOVICE

Here's what you get: A rugged, portable programming unit including the power pack and printer port cable both of which store inside the case. A real printed user and technical manual which includes schematic diagrams for the programming unit plus diagrams for all technology family adapters*. Comprehensive, easy-to-use software which is specifically designed to run under Windows 95, 98, ME and DOS on any speed machine. The software has features which let you READ, PROGRAM, COPY and COMPARE plus much more. You have full access to your system's disk including LOADING and SAVING chip data plus automatic processing of INTEL HEX, MOTOROLA S-RECORD and BINARY files. For detailed work the system software provides a full screen buffer editor including a comprehensive bit and byte tool kit with more than 20 functions.

Comprehensive bit and byte tool kit with more than 20 functions.

Broad device Support: Including FIRST GENERATION EPROMS (2708, TMS2716*, 25XX etc.)

SECOND GENERATION EPROMS (2716-27C080)(8 MEG), 40 and 42 PIN EPROMS* (27C1024-27C322)(32 MEG)

EEPROMS (2816-28C010) PLUS ERS901, FLASH EPROMS (28E-29C,29EE,29F)(32 MEG), NVRAMS (12,20,X2210/12)

8 PIN SERIAL EEPROMS* (24, 25, 85, 95, 850011A) PLUS ER1400/MS657*

BIPOLAR PROMS* (74S/82S), SERIAL FPGA CONFIGURATORS (17CXXX)

MICROS* (874X-875X-87C5X,89C) ATMEL MICROS*(89S,90S)(AVR)

PIC MICROS* 8, 18, 28, 40 PIN (12CXXX,16C5X,6X,7X,8X PLUS FLASH & 17C)

MOTOROLA MICROS* (68705P3/U3/R3, 68HC705C8/C9/12/P9, 68HC11 all families)

In cludes step-by-step tutorial plus explanation of EPROM fundamentals 1 YE AR WARRANTY - 30 DAY MONEY BACK GUARANTEE CRUDERS NAPIN ADAPTER (ORDER PACTORY DIBECT OR BRULD YOURSELF) VISA • MASTERCARD • AMEX RANGE OF THE CRUDE O

ANDROMEDA RESEARCH, P.O. BOX 222, MILFORD, OHIO 45150

(513) 831-9708 FAX (513) 831-7562 email - arlabs@worldnet.att.net

MADE IN THE U.S.A

TechKnowledgy 2002

create portable audio players that hold nearly a full day of music and sell for less than \$50.00. The CS7410 processor is a scalable single-chip digital audio processing device that supports CD-DA, MP3, and Windows Media Audio (WMA), and is adaptable to future compression standards. Using the WMA format, a player can hold more than 22 hours of music storage on a single CD. The CS7410 is a hardware/software combination aimed at various CD-based audio systems, including portable CD players, boom boxes, and bookshelf audio systems. The CS7410 includes a 32bit RISC core, a 16-bit audio DSP, an 18-bit delta sigma DAC, 256k of ROM, and 80k of RAM on a single 100-pin chip. Available now, the CS7410 in a MQFP package is priced at \$8.62 in quantities of 10,000. The part is also available in LQFP packages.

The device has the potential for broad acceptance. A prominent research firm has predicted that US shipments of CD-based compressed music players will surpass those of every other portable compressed music player category in 2002, and that sales will grow from about one million units in 2001 to more than 18 million units in 2006 (an annual growth rate of 77 percent).

LED Displays Feature IC Drivers

ffering a means of reducing the number of components required in circuit board designs. American Bright Corporation (www.americanbrightled.com) has introduced LED displays with built-in IC drivers. Available in both twoand three-digit configurations, the "smart" displays make it easier to design displays, particularly in areas with limited space constraints. The LED IC driver displays are suited for applications in process industries, digital indicators, household appliances, and exercise equipment.

Designed in 0.54- and 0.56inch packages, these devices feature CMOS technology and offer continuous brightness control. The LED IC driver displays can operate within a power supply range of 3.5 to 10V, are TTL compatible, and feature 34 or 35 outputs with 20 mA sink capability. The model BD-E522RI-DR1 offers a twodigit LED display with alphanumeric or numerical digits, and Model BT-M522RD-DR1 features three-digit numeric display capabilities from zero to nine. Multiple chips can be placed together for longer display requirements.

The displays are priced from less than \$3.00 each in large quantities. Small quantities are available from Turbo Electronics, Inc., www.turboelectronics.com.

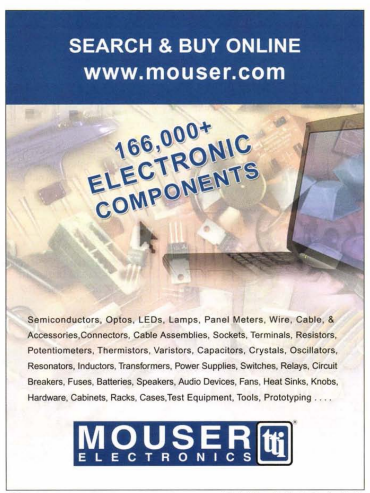
Industry and the Profession

Virtual Museum Introduces Edison Exhibit

he Institute of Electrical and Electronics Engineers

(IEEE) History Center has added "Thomas Edison: A Lifetime of Invention" to its exhibits on the IEEE Virtual Museum web site (www.ieeevirtual-museum.org), which was established in February. The exhibit explores both the highlights and missteps of Edison's career. It also reexamines his most famous inventions while shedding light on his lesser-known achievements. The exhibit, sponsored by the Charles Edison Fund, uses interactive and other techniques to show how Edison's technologies actually work.

Developed by engineers and historians, the museum is designed for educators, students, and the general public. It explores the history of electrical engineering using animation, sound and video, photos, and links to other museums around the world. Other exhibits in the constantly-expanding museum now include an introduction to electricity and a section that explains how sounds are recorded and played. NV





ANYTHING THEY CAN DO...

WE DO...

BASICX24™ \$49.95 (Q++ 1)

Executing 65,000 lines of Basic code per second the BasicX-24 is the KING of Basic programmable microcontrollers.

400 bytes RAM.
32K User pogram area.
19 I/O lines with 8 10Bit ADC's.
Real multitasking and Serial UARTs.

JUNISTEPLAYER.COM

Siteplayer is a true stand-alone mini web server.

Super easy to use.
Standard RJ-45 network interface.
Control or monitor anything over the web.



2x16 SERIALLCD™ \$39.95 (Q7+1)

WWW.BASICX.COM

High quality serial 2x16 LCD with backlight

Easy to use. 2400 & 9600 Baud support Software controllable backlight and contrast.



Simply said, the ultimate discount electronic parts site has arrived...

ELECTRONIX.COM

Published Monthly By T & L Publications, Inc. 430 Princeland Court Corona, CA 92879-1300 (909) 371-8497 FAX (909) 371-3052

E-Mail — editor@nutsvolts.com URL - http://www.nutsvolts.com

> Subscription Order ONLY Line 1-800-783-4624

PUBLISHER Jack Lemieux N6ZTD

EDITOR Larry Lemieux KD6UWV

MANAGING EDITOR Robin Lemieux KD6UWS

> CONTRIBUTORS Jon Williams Jeff Eckert TJ Byers Stanley York **Gordon West Bob Vun Kannon Ed Driscoll** Walt Noon Ron Tipton **David Ward** John Patrick Mark Buccini Harry Lewis

ON-THE-ROAD EXHIBIT COORDINATOR

Audrey Lemieux N6VXW

STAFF

Natalie Sigafus Mary Gamar Michael Kaudze

Copyright 2002 by T & L Publications, Inc. All Rights Reserved

All advertising is subject to publisher's approval. We are not responsible for mistakes, misprints, or typographical errors. Nuts & Volts Magazine assumes no responsibility for the availability or condition of advertised items or for the honesty of the advertiser. The publisher makes no claims for the legality of any item advertised in Nuts & Volts. This is the sole responsibility of the advertiser. Advertisers and their agencies agree to indemnify and protect the publisher from any and all claims, action, or expense arising from advertising placed in Nuts & Volts. Please send all subscription orders, correspondence, UPS, overnight mail, and artwork to: 430 Princeland Court, Corona, CA 92879.

Reader Feedback

Dear Nuts & Volts:

"Anonymous" and his comments about the building of regenerative receivers has missed the whole point. It is a hobby. Building regens is a wonderful way to introduce youngsters to the hobby of electronics. I would suggest that he read the QRP columns, especially the New Jersey QRP Homebuilders column. They have sponsored scouts and others in projects to build

Bill Stratton has some designs for one transistor regens to receive aircraft frequencies that are fun to build and perform very well. (See Nuts & Volts, Feb. 2002, page 13.) Paul Harden of the Nor Cal QRP club has written some excellent tutorials on electronics around regens. There are some very good electronic engineers that design and build regens, too. I built my first regen 60 years ago and my last one in May of this vear.

Ken Mills, Pullman, MI

Dear Nuts & Volts:

Thanks for publishing the two June articles about radios. Frenzel's compare and contrast of the Ramsey and Ten-Tec kits was informative. The schematics were a further treat, and I studied them. The designers had severe feature versus cost challenges. William's receiver article was also welcome due to its unusual design (an active filter instead of a regenerative detector).

August's anonymous critic of regenerative receivers is too focused on performance. Although finicky, a regenerative receiver offers high gain and selectivity with few parts. Regenerative receivers are simple and the builder should succeed. More complex designs risk failure. Although I sympathize with the August critic's views, building (or even just reading about) lower performance projects has value. The simple crystal and one transistor radios I built decades ago gave me some valuable perspective.

Gerald Roylance Mountain View, CA

Dear Nuts & Volts:

I just got my August issue and I love the robotics supplement. I subscribed to that other new robotics magazine - the name escapes me just now (RSET?) - but they never really made it. Your "first" effort, on the other hand, is great! Please keep them coming!

Please don't be afraid to devote at least part of the magazine to higher-level articles. So much of what is out there in the way of robotics articles spends way too much time talking about how to connect a switch to a digital input of your micro - as if by doing so one achieves Nervana and not enough time talking about what you can do "after" the switch is connected and how far one can go in robotics. Sorry to see Bob Nansel dropping out. I know him personally and will miss his input in the magazine. Keep up the good work.

Tom Maier via Internet

Dear Nuts & Volts:

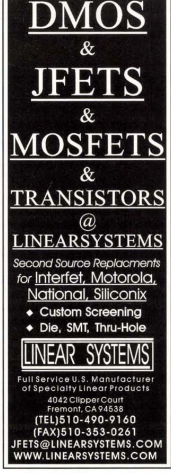
Thanks for the courtesy copy of the July issue. I was well pleased to see I can read all the articles again, the color backgrounds of some of the old issues were miserable to read through. Perhaps you could answer a puzzle, I equipped a decent EE laboratory here with used gear from your ads, where have they all gone? Same problem with Shutterbug, no more ads for used camera equipment from individuals.

The three laws of robotics were a hoot! I'm tempted to subscribe again, the articles are generally not quite deep enough for me (retired senior EE), but the article on Bluetooth had interesting-looking references, I'll work with them a little and see if your guiding hand is a good start. Best wishes from old millionmiler Art.

Art Hogrefe via Internet

Dear Nuts & Volts:

I just finished reading the Amateur Robotics insert that came with the latest NEV. I emailed Dan Danknick because I know him but he said I should tell you. So ... this is the type of thing that needs to stick around. I realize that the audience for such things may not be big enough yet to carry a full magazine (evidenced by the failure of RS&T), but it is growing. Anyway, thanks for



Circle #43 on the Reader Service Card.

the extra work you guys put into the insert and please keep it up. It's this kind of dedication that keeps me as a subscriber. Thanks again.

Chris Hannold via Internet

Editor's Note:

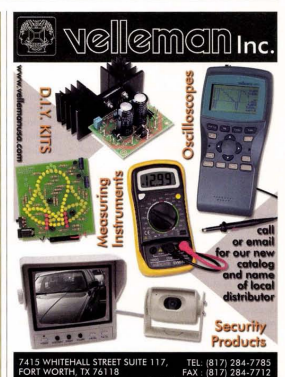
We invite you to drop us a note and let us know your response to the Robotic supplement that accompanied the August issue of Nuts & Volts.

Did you like it? Would you like to see it published on a regular basis?

If so, what topics would you like to see covered?

We value your opinion and look forward to hearing from you!

Send to: editor@nuts volts.com



w.vellemanusa.com

email: Velleman.Inc@y

MASKING UNWANTED SOUNDS

By Ron Tipton

If you are regularly or occasionally bothered by unwanted noise, you might try sound masking before listing your home for sale.

nwanted sounds when you are reading or studying can be irritating, and sound invasion at night when you are trying to sleep can be especially annoying. Unwanted sounds from a neighbor's stereo, TV, or even conversation can wake you or keep you awake. If you can't shut the sound out by closing windows or doors, you may want to consider masking it with a monotonous, relaxing sound such as ocean surf, a babbling brook, or steady rain.

DIGITAL STORAGE

One approach to producing a masking sound is to program a WAV file into an EPROM. Then generate sequential EPROM addressing with discrete logic or a microprocessor, and finally, convert the digital samples to sound with a digital-to-analog converter (DAC).

To avoid hearing the "splice" that occurs when the EPROM address loops back from the end to the beginning, the stored sound duration should be at least 60 seconds. If the sound effect was sampled at 22 kHz, 60 seconds of 16-bit words takes 2.64 MB of EPROM. We are looking at a cost of \$50.00 or so for components to build this circuit. Let's look at an alternate approach that is less expensive.

ANALOG STORAGE

Information Storage Devices, Inc. (ISD) [1], manufactures analog storage integrated circuits (ICs). This chip samples the analog signal and store the samples in a multilevel array so it's sort of digital. But all the conversion is handled internally so, to the user, it's analog in and analog out. Their ISD2560 is a 28-pin IC that holds 60 seconds of sound with a 3.4 kHz bandwidth and needs only +5 volts for operation. This bandwidth is lower than we would have using the EPROM circuit, but the ISD2560 costs only \$10.00 and best of all, it sounds okay. Programming is straightforward and I have developed a circuit board that makes it downright easy.

THE MODEL 803

The circuit board [2] shown in Figure 1 programs, tests, and plays back the whole ISD25xxx family. It features an automatic recording mode which is especially useful when you are programming from a computer sound card. And this is the easiest way to program the chip. I'm going to describe the board's operation first; then we'll look at the circuit.

AUTOMATIC RECORDING MODE

When power is applied, the firmware in the PIC microprocessor initializes the ISD control lines and turns on the green READY LED. With toggle switch S3 in the RECORD position, recording starts when an input signal of one millivolt peak or greater is detected. The READY LED goes off and the red RUN LED is lighted. When the ISD2560 is full, programming stops and the RUN LED goes off. Simply press the play button on your sound card software and recording starts. Before recording, you will need to play the input signal and monitor its level with a peak-to-peak voltmeter. Be sure it doesn't exceed 50 mV pk-pk when using the "ANA IN" (analog input) or 20 mV pk-pk when using the "MIC IN" (microphone input). Figure 2 is a photo of a recording session using a TDL model 412 audio attenuator/amplifier and a model 517 audio peak-to-peak voltmeter.

To listen to what you have recorded, press CONTINUE. (The switch positions, push buttons, LEDs, and terminal blocks are all labeled on the

top side of the board.) The yellow WAIT LED will light and the PIC will be inactive. Then push toggle switch S3 to PLAY, press RESET to reset the ISD's address counter, and then press START. Adjust the volume control for the desired level. For continuous or loop playback, set toggle switch S2 to LOOP.

If you are satisfied with your recording, disconnect DC power and remove the ISD chip from its ZIF socket. To record again, set toggle switch S3 back to RECORD and press the CONTINUE switch. The green READY LED will light and the PIC will be waiting for an input signal to start programming.

Rotary switch S1 selects either the ANA IN or MIC IN pin on the ISD. S1's position also sets the gain of amplifier U1B so the peak detector input

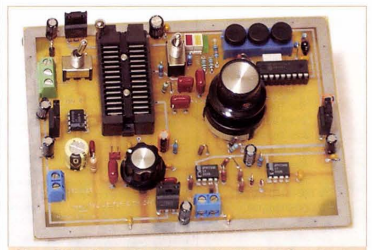


Figure 1.The 803 board is double-sided with plated through holes and all switch positions and LEDs are labeled on the top side.



Figure 2. An ISD2560 programming session. The surf waveform is visible on the computer screen in Cool Edit 2000.

Masking Unwanted Sounds

stays constant. This is needed because of the different maximum input voltages mentioned above. According to the ISD Data Book, the analog input provides lower distortion, but with a lower dynamic range. The microphone input has a higher dynamic range, but also higher distortion. You may want to try recording through both inputs to compare output sound quality. (I found ocean surf sounds record better through the microphone input.)

MANUAL PROGRAMMING MODE

You can use the push button or manual mode by pressing CONTINUE to turn on the yellow WAIT LED as this makes the PIC inactive. To record in this mode, insert the ISD in the ZIF socket and apply DC power. Set toggle switch S3 to RECORD and press RESET to zero the ISD address counter. Choose the analog or microphone input pin with the rotary switch, connect the input signal and press START. The red RUN LED will go on during recording because it is controlled by the ISD and not the PIC.

Now let's look at how the circuit works.

CIRCUIT DESCRIPTION

Knob for rotary switch, S1

Knob for volume control, R13 Circuit board, MAIN803

In Figure 3, U1A is a voltage follower to provide a low source

Model 803 ISD 25xxx Pro	ogrammer and Tester	
MAIN803.PCB Ver 1.2, 4	September 2001	
R1, R2, R3, R9 R4 R5 R6, R7, R8 R10 R11 R12 R13 R14, R16, R17, R22, R25 R15, R23, R24 R18 R19, R20, R21	10K, 1%, 1/4W, metal film 49.9, 1%, 1/4W, metal film 124, 1%, 1/4W, metal film 20K, 1%, 1/4W, metal film 22.1K, 1%, 1/4W, metal film 5100, 1%, 1/4W, metal film 10, 1%, 1/4W, metal film 10K, single-turn pot, audio taper 100K, 1%, 1/4W, metal film 261, 1%, 1/4W, metal film 470K, 1%, 1/4W, metal film 1000, 1%, 1/4W, metal film 1000, 1%, 1/4W, metal film 470K, 1%, 1/4W, metal film	PARTS LIS
C1, C2, C10, C12, C14, C18, C21, C23 C3, C16, C17, C20, C22, C24 C4, C9, C25 C5 C6 C7 C8 C11 C13, C19	0.1 uF, 50V, ceramic 10 uF, 35V, radial electrolytic 0.47 uF, 50V, polyester film 0.001 uF, 50V, polyester film 0.1 uF, 50V, polyester film 470 uF, 16V, radial electrolytic 0.047 uF, 50V, polyester film 22 uF, 35V, radial electrolytic 4.7 uF, 25V, radial electrolytic 2.2 uF, 25V, dipped tantalum electrolytic	ST
U1 U2 U3 U4 U5 U6, U7, U8 U9	LMC6482 dual opamp, 8-pin DIP LF353 dual opamp, 8-pin DIP LM386N-4 power amplifier, 8-pin DIP Device to be programmed PIC16C71 or PIC16C711 micro- processor with control firmwave 7805A +5V regulator 7905A -5V regulator	
D1, D2 D3 D4 D5 D6, D7 H1 TB1, TB2 TB3	Silicon diode, 1N4148 LED, rectangular PC mount, red LED, rectangular PC mount, yellow LED, rectangular PC mount, green Schottkey diode, 1N5819 Two-pin straight header, Molex WM4000 or equal Terminal block, 2-pins, PC mount Terminal block, 3-pins, PC mount	
S1 S2, S3 S4, S5, S6	Rotary switch, 3-pole, 2-position, Mouser 105-2455 or equal SPDT minature toggle switch, PC mount Momentary contact single-pole switch, PC mount, Mouser 10KB032	
28-pin ZIF socket for the 18-pin socket for the mid Four stick-on rubber feet		

impedance to drive the ISD input pins. Rotary switch section S1B selects either the analog or microphone input pin. S1A connects the C6-R11 network between the analog in and analog out pins when the mic input is being used. Capacitor C5 reduces the ISD clock noise pick-up during programming. U1B is a variable gain amplifier driving the U2 peak detector circuit. Switch S1C sets the U1B gain to either 80 or 200, so recording starts at a peak detector output of about 100 mV regardless of which ISD input pin is selected. An LMC6482 was chosen for U1 because of its low DC offset voltage.

The peak detector output goes to one of the analog-to-digital converter inputs of the PIC as shown in Figure 4. When DC power is applied or whenever the READY LED is on, the PIC initializes the ISD PD and CE* lines. If S3 is in the RECORD position, and a 100 mV DC signal is detected at PIC pin 1, programming starts automatically. Push-button switches CONTINUE, RESET, and START control manual programming and playback as previ-

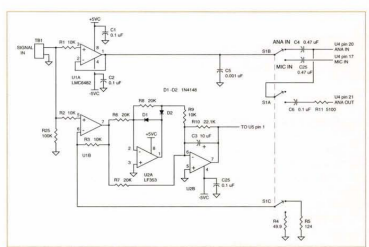


Figure 3. Opamp U1 must have low DC offset voltage because its gain is 200 when the microphone input is being used.

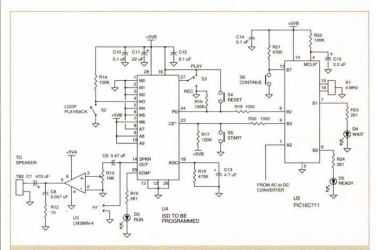


Figure 4. Isolation resistors R19 and R20 allow either the PIC or the push-button switches to set the level on the ISD control lines.

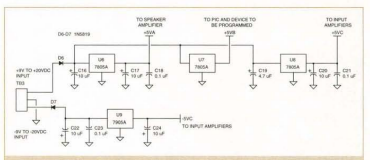


Figure 5. Three separate +5 volt regulators insure good isolation between the analog and digital parts of the circuit.

Masking Unwanted Sounds

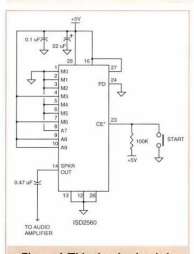


Figure 6. This simple circuit is all that's needed for continuous loop playback.

is incorrectly connected.

ously described. The U3 circuit is an audio power amplifier for driving an external speaker during playback. Its maximum output is about 200 MW and R13 is the volume control. Header H1 is for connecting an external sound system for "higher fidelity" playback.

Figure 5 shows the on-board voltage regulators. Three separate +5 volt regulators are used to provide maximum isolation between the digital and analog parts of the circuit. Positive input voltage should be between 9 and 20 volts; maximum current is about 100 mA and depends on the playback volume. The negative input should be between -9 and -20 volts; current is a constant 10 mA. D6 and D7 are Schottky diodes to prevent damage in case the power supply

amplitude.

I first measured the actual playback time of the ISD2560 I intended to use for the ocean surf file. According to the data sheet, this time can vary from 58 to 62 seconds. To make this measurement, I connected a time interval counter between pin 25 (EOM*) and common (see Figure 4). This pin controls the RUN LED and goes high when the ISD is active. I put the board in playback mode, pressed RESET and START and measured 59.46 seconds. (I put this on a small label which I stuck to the IC for future reference.) [4] Using Cool Edit 2000, I selected and trimmed until I had a file length of 59.5 seconds between two points of minimum amplitude. The splice isn't audible in the playback.

CHOOSING A PLAYBACK SYSTEM

I remember staying in a cottage perched on a rock less than 100 feet from the ocean. And I recall the sound of the waves breaking on shore. It was a relaxing sound and I never slept better. We were immersed in that sound and it was almost like a physical presence. If you have ever lain in bed listening to the sound of steady rain on the roof, you know what I mean. The sound comes through the roof and through the walls. The sound becomes your environment.

This is the effect we want to try to create for sound masking: low to moderate volume but lots of presence. A three-inch speaker in a small enclosure won't do it. On the other hand, a whole wall covered with 8- or 10inch speakers in good enclosures is impractical for most of us. One or two good speaker/enclosures work pretty well if properly placed. You want to place them as far from your bed, armchair, or desk as possible. The goal is to fill the room with fairly low volume sound. Even placing the speakers in another room facing the common wall can be very effective [5].

The amplifier should have a graphic equalizer or at least a tone control to adjust the frequency spectrum of the masking sound. Although Cool Edit 2000 has a built-in FFT analyzer, it doesn't do third-octave band analysis which I prefer for these noise-like signals. So I used a shareware program named Spectrogram [6]. This program shows the brook file to have most of its energy between 400 and 3,500 Hz so the 3,400 Hz bandwidth of the ISD2560 matches it pretty well. A flat equalizer setting or maybe a bit of treble boost should give a natural sounding brook.

The surf file looks like pink noise to within 4 dB from 100 Hz to 5 kHz, that is, it has equal energy in each third-octave band. This file sounds most natural with quite a lot of treble boost. There's no way for me to be more quantitative because the best equalizer setting will depend on your sound file, your speakers, and your room acoustics. While the 803 board is fine for programming and testing, a circuit for continuous loop playback can be much simpler (see Figure 6). A reset switch isn't needed because it doesn't matter where in memory playback starts.

SOUND-EFFECT SOURCES

There are lots of sound-effect files on the Internet. One site I especially like is www.ultimatesoundarchive.com. They have a huge selection and everything I've downloaded can be freely used both privately and commercially. The downside is you do pay a fee: \$15.00 I think for three months of unlimited access. You can download lots of sound files in three months!

Another useful site is www.partnersinrhyme.com. They too have a large selection, but no fee. They also say "they cannot give permission to use the sounds for any commercial purpose," but this won't be a problem for private, home use. If you look around, you may find a site you like better than either of these.

SOUND SOFTWARE

There's a lot of sound software, too, on the Internet, but I'm in love with Cool Edit 2000 [3]. It is fairly inexpensive, has lots of features, and is easy to learn to use. Rain and babbling brook sounds are a sufficiently-constant amplitude that it doesn't matter where the splice occurs. But ocean surf has a wide dynamic range, so the splice needs to occur at times of about equal

www.SMDRework.com

Your SMD Rework Specialist 800-394-1984



A FINAL THOUGHT

If you are regularly or occasionally bothered by unwanted noise, you might try sound masking before listing your home for sale. NV

NOTES

[1] Information Storage Devices, Inc., 2045 Hamilton Ave., San Jose, CA 95125. 408-369-2400, www.isd.com. The ISD2560 is stocked by Jameco Electronics, 1355 Shoreway Rd., Belmont, CA 94002. 800-592-8097, www.jameco.com.

[2] The model 803 board is available fully assembled for \$97.00 plus shipping from TDL Technology, Inc., 5260 Cochise Trail, Las Cruces, NM 88012-9736. 505 382-3173, www.zianet.com/tdl. Data sheet and User Guide in pdf format can be downloaded.

[3] Syntrillium Software Corp., P.O. Box 62255, Phoenix, AZ 85082. 480-941-4327. www.syntrillium.com

[4] If you don't have a time interval counter, we can supply an ISD2560 labeled with its record time. Price is \$13.00 if prepaid by check or money order or \$13.00 if prepaid online using PayPal. Price includes postage in the US. Address and web site as above.

[5] For a large selection of speakers, enclosures, enclosure kits, and amplifiers see Parts Express, 725 Pleasant Valley Dr., Springboro, OH 45066. 800-338-0531, www.partsexpress.com.

[6] Spectrogram is a shareware program written by Richard Horne. You can download it from www.visualizationsoftware.com/gram.html.

Polaris Industries, Inc.

WIRELESS VIDEO LIPSTICK CAMERA MONITORS OVER 800 PRODUCTS IN STOCK!! DIGITAL RECORDERS ANTENNAS MICRO CAMERAS

DX-7811S 1/3" HIGH RESOLUTION DSP COLOR CAMERA

DX-7811S \$169.96



DX-7811S Our NEW Digital Signal Processing (DSP) Camera offers you a Day/Night Camera with Digital Zoom, Mirror Function, 470 lines of resolution, backlight compensation, gain control & low lux. An excellent addition to your current security system or a great beginning to a

new system. This camera has all the features of the brand names without the brand name price!

220X ZOOM HI-RES CAMERA MODULE

Build your own speed dome or motor zoom camera with ease. The Polaris 220X camera module will fit right into your case easily. The life of the 220X motor is 5 times longer than any other brand named camera. All camera features are controllable with included PC remote software.



AFZ-220X is compact and lightweight. This zoom camera will magifiy images up to 220 times and fits into a variety of applications.

AFZ-220X - \$349.95



CAR REAR VIEW VIDEO SYSTEM

The RVK-01 adds visual safety to your car, truck and recreational vehicle. Each unit includes:

> 20 Different Models

> > Available

Visit

Our Website

- Rear-view Mirror With Built-in TFT Display
- Weatherproof, Wide-Angle Infrared Camera
- Mounting Hardware & Accessories



Built-in TFT

RVK-01 \$449.95

The PV-140 Series turns your PC into a commercial grade digital security system in a few minutes. This incredible series integrates a color quad processor, multi-zone video motion detector, multiplexer,

and a real time digital video recorder (DVR). By ordering addition

cards, you can increase your surveillance up to 16 different cameras

PV-140 PACK

4 Pieces/One Pack

\$1099.95



Visit Our Website For Full Specifications

DIGITAL MONITORING & RECORDING SYSTEM



MULTI-ZONE VIDEO MOTION DETECTOR Software Included!!!



PV-140A/B/C/D - \$299.95



The infrared LEDs make the ILC-300 excellent for video recording in low light situations up to a distance of 10 meters (32.8ft).

The weatherproof anodized aluminum housing and adjustable brackets for wall or ceiling mounts make this an ideal camera in a variety of applications.

ILC-300 - \$189.95

PV140 Card Configuration:

- PV-PACK= 140A+140B+140C+140D(4pcs in 1 pack)
- 140A 1st four cameras/windows
- 140B 2nd four cameras/windows (expands to = 8 windows)
- 140C 3rd four cameras/windows (expands to = 12 windows)
- 140D 4th four cameras/windows (expands to = 16 windows) Cards MUST be utilized in this order.

System Requirements:

- Windows 98/ME/2000/XP
- Pentium III-550Mhz or higher with free PCI slot(s)
- 128 MB+ System Memory
- PCI/AGP bus graphics card (24 bit high color or 64 bit
- Sound Card (optional)
- Hard Disk Space 1 GB+ per camera; 10GB+ is recommended Microsoft DirectX or higher version CD-ROM / DVD-ROM device

Introducing Polaris Industries' newest Miniature Cameras!!!

Real-Time Video Digital Recorder

PENCAM

COLOR

33

PENCAM is the newest member to our line of covert cameras. It's small, lightweight design allows the PENCAM to slip into your shirt or coat pocket, Each unit has a built-in mic for audio and works as a fully functional pen.



PENCAM - \$225.95 Visit Our Website For Full Specifications





5" WIRELESS OBSERVATION SYSTEM

Now you can enjoy peace of mind with our new wireless observation system. Each comes with a 5" wireless monitor & wireless camera. Just plug & play for perfect wireles video any time!

Great for around the house, office or technical field work.

GW-2400SA \$379.95

Each camera is compact and lightweight making it perfect for covert applications where little space is available. The MC-780U B/W Camera offers 420TVL at 0.5 Lux and the MC-790U Color Camera provides 380 TVL (480 Enhanced) at 1.0 Lux.

Introductory Offer MC-780U \$69.95

www.polari



Laser Insight

any readers have written to me asking for an easy and quick way to align a laser. Of course, there can be no simple procedure that would apply to all lasers, but there are several techniques that are commonly applied during the alignment procedure. This month, I'd like to pass on a few tips about laser alignment that I have learned over the years, and perhaps a few shortcuts to get the laser producing a beam.

Frequently, lasers can be picked up on the internet or through many liquidation companies and laser reselling businesses. I know I have bought a couple of lasers this way for my own business. These lasers represent a good investment, because they can be obtained very cheaply, and with a bit of cleaning and some minor repairs, can be brought back to good working (or workable) condition.

To clean a laser thoroughly, and to restore or repair optical rail components, it is inevitable that you will need to realign the optics before you will get any useful laser light from the machine.

When I first got involved with lasers, one of my early tasks was to align an old HeNe laser that someone had taken the mirrors off to clean. When they put the mirrors back, they were very disappointed to see that the laser output was now worse than before they had cleaned the mirrors! Obviously, the problem was not with dirty mirrors, but with the optical alignment. Needless to say, they '... adjusted the mirrors just a little ...' and succeeded in losing the beam altogether.

HeNe laser alignment

With a HeNe laser, the alignment of the mirrors is more critical

than with other types of laser. Earlier in this series, I presented a drawing of a HeNe laser in cross sections, indicating all the internal parts of a typical modern HeNe tube (Figure 1-3). If you missed this article, the drawing is reproduced here as Figure 16-1.

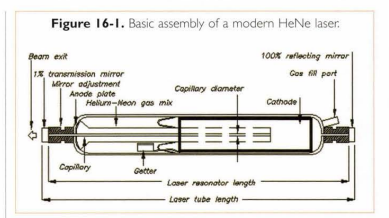
If you look at this drawing, you'll notice that there is another tube running down the center of the main tube. This tube is called the capillary, and is the place where the actual laser action occurs in the HeNe laser. The capillary is about 0.5-1mm in diameter. In order for laser action to take place, the laser beam formed must travel perfectly parallel down this fine tube, and incur no losses (through sidewall reflections, misalignment, debris in the tube, or moisture). The HeNe laser is very inefficient, and typically shows about 0.1-0.5% wall plug efficiency. Any losses in such a weak system would result in complete loss of laser action.

With the old laser I was dealing with, the end mirrors were not an integral part of the laser assembly as shown in Figure 16-1, but were separated from the tube body. I couldn't use an autocollimator (see sidebar) to align the mirrors, so I had to be creative.

If you follow the method described below for other laser types, keep these thoughts in mind. Make sure the table or support you use to set the alignment is stable. You don't want the table or laser to move while you work on the alignment. Stability is crucial.

I set up the old laser tube on a firm stand, and strapped it down securely. In aligning a laser this way, you will be setting up some pinhole targets in precise locations, and you don't want anything to move.

Look down the bore of the HeNe tube (no power on, of course)



and set up a small light bulb and battery arrangement, so that you can turn the bulb on and off without disturbing its position. The bulb should be about a foot or so away from the near end of the laser, and you should place it so that you see a bright glow when it is on (Figure 16-2). Next, punch a pinhole through a piece of stiff card, and position it on a heavy support between the bulb and the laser as shown. The hole in the card should be smaller than the bore of the capillary in the HeNe tube, so try to get it as small as possible, but still allow enough light through for this task. When I did my laser, I found it best to turn off the room lights when doing this exercise. It makes viewing the reflected light spot easier.

Turn on the bulb and position the new target between the laser and the bulb, as shown in Figure 16-2. Look down the bore of the tube and move the card around until you see the brightest glow from the bulb. When you see this, you know that the bulb and pinhole are exactly aligned with the HeNe capillary. You also know that light from the bulb is traveling parallel to the axis of the capillary.

Place the far end laser mirror in position and adjust its orientation

until the light falling on its surface is reflected back down the capillary onto the surface of the paper target.

This will be difficult to see, and perhaps you should turn off the room lights, as I had to.

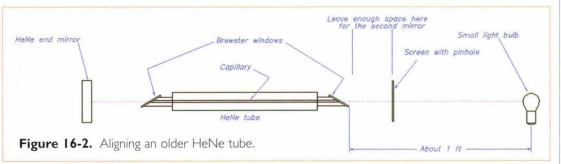
Perhaps you can begin to understand now the reason for the stability I mentioned earlier.

To get the mirror roughly aligned, place a piece of paper near the mirror to see where the reflections are going, and get a feel for how much optical leverage the adjustment screws give you.

When the beam is close to going down the capillary, you will begin to see a glow around the hole in the target. When the mirror is perfectly aligned however, the reflection may disappear altogether! It really depends on the relative sizes of the capillary and target hole. The smaller you make the hole in the target, the easier you will able to align the laser, but at the same time, if you make it too small, there may not be enough reflected light to see! You have to try different combinations to see what works best for you.

Let's assume for now that you were able to set the first mirror without too much problem. Now for the second mirror. Without disturbing the arrangement, install the second mirror.

There may or may not be enough light leakage through the mirror to see at the other end of the laser. Let's make another assumption, and say there is not enough light coming through the assembly to be useful. The light spot from the target will be reflected back to the target at the two mirror faces (front surface, back surface). However, the back surface reflection will be darker.



Laser Insight

or colored, or both, due to being reflected from a wavelength selective surface coating. Try to determine which reflection is from the back surface (i.e., the surface closest to the laser tube), and adjust the mirror angle until this reflection also returns through the hole in the target.

This procedure should get the HeNe mirrors very close. Do not remove the bulb and target at this stage. Turn on the laser and see what it produces. If any adjustments are required, make them to the last mirror you worked on. This mirror is likely to have the greatest position error because of its proximity to the target. The first mirror - being much further away, and reflecting the beam down the capillary - is likely to be accurately aligned, and should not be touched. In fact, once it is set, you should regard the first mirror as your reference for the remainder of this exercise.

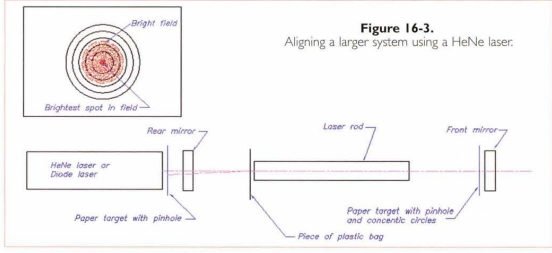
Aligning a larger system using a HeNe or diode laser

If you have a larger system, say a small CO2 laser or an Nd:YAG system, you could follow the procedure above and get fairly accurate results. However, if your system has a HeNe or diode laser as a pointer, the task is much simpler.

Begin by removing as many components as possible between the resonator mirrors, so that you begin with a basic laser (Figure 16-3). If your laser was originally supplied with any kind of laser pointer. then you have the best of all situations, and aligning your system will be easy. If your system does not have a pointer, you will have to make some kind of adjustable mount to hold a HeNe or laser diode firmly on the optical rail. Figure 16-4 shows a suitable mount suggestion. You'll need two of the rings, cut to a size to suit your laser. The three holes are the laser adjustment screws, while the fourth hole holds the mounts to a flat base.

The base plate you use will depend on the type of laser rail your machine has, so only a general base

An autocollimator is used extensively in the laser industry for aligning laser resonator mirrors. It is an optical device similar in principle to a small telescope, and has a built-in light source and targeting mechanism allowing multiple reflections from mirror surfaces to be overlapped. When the overlapping reflections are reduced to the minimum size, the laser mirrors are properly aligned. This instrument can only be used on mirrors with parallel or nearly parallel surfaces.



is depicted here. I used a piece of 3/8" Plexiglas to make this kind of mount a couple of years ago, and I have never had to go back and readjust the HeNe, so this material is fairly stable. I cut the rings using a scroll saw, and the base plate was cut using hand tools. Just make sure that the overall height of the assembly allows the laser to sit centrally in the rings for the greatest amount of movement in the X, Y, Yaw, and Pitch axes. (See sidebar for a brief explanation of these terms.)

Aligning the laser to the rod

Set up two paper targets as shown in Figure 16-3. The target nearest the HeNe laser should have a pinhole punched through it to allow the HeNe beam to pass through without shadowing (i.e., the beam should pass through without hitting the paper). This target may be stuck to the front of the HeNe laser using double-sided sticky tape. The second target should have a pinhole with concentric circles drawn using a compass.

Align the beam using the adjustment screws until the beam hits the laser rod in the center of the near end. The laser should be positioned so that the beam hits the end of the rod perpendicularly. If the beam is not hitting the center of the rod perpendicularly, the reflected beam will be seen on the paper stuck to the front of the laser, a clear indication that the beam is not shooting squarely down the rod (shown exaggerated in Figure 16-3). Adjust the position of the HeNe laser in the mount using the Yaw and Pitch axes, until the reflected beam returning to the front of the laser goes back through the hole in the paper target.

When the laser beam hits the end of the laser rod, and the reflection returns back through the hole in the paper target stuck to the front of the HeNe, you can be sure that the beam is hitting the end of the laser rod perpendicularly. Look carefully at the end of the rod. Is the beam going down the center? Possibly it is, more likely it is not. To test this, get a piece of polyethylene bag (a sandwich bag is fine), but don't punch any holes in it, and hold it in the position shown in Figure 16-3.

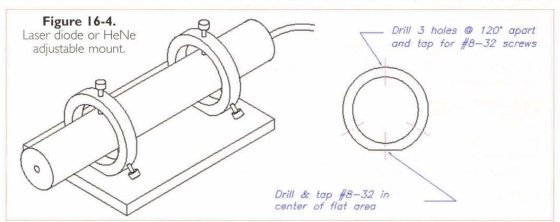
Observe the second paper target. The plastic bag will scatter the laser beam, and cause it to illuminate the entire laser rod. There will be some vignetting (shadowing) by the rod, and it will clearly define the edges of the rod on the target paper. The center of the bright field will be

most strongly illuminated by the HeNe though, as there is not a total diffusion by the plastic bag. The brightest spot should be in the center of the bright field. Move the second target so that the bright field is concentric to one of the circles drawn on the paper. The pinhole defines the center of the bright field and the location of the brightest spot within the field. If the brightest spot is not in the center of the field, then adjust the X and Y HeNe axes to get the bright spot central (see inset, Figure 16-3). Be sure to maintain the perpendicularity to the rod though.

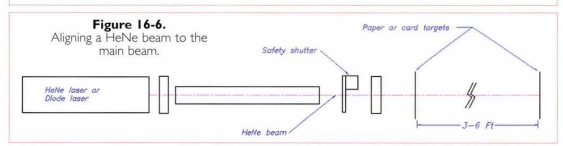
This is a tricky procedure if you haven't tried to do it before, and it seems almost impossible to get everything in the right place at the same time, but don't give up. The time you spend to get the HeNe alignment right is time well spent, because you can use the transmitted beam to accurately set up your experiment prior to turning on the main laser. Later, I will suggest a way to get more accurate main beam/HeNe beam alignment, but for now this should be good enough.

Aligning the laser mirrors

Now that the laser rod axis is



Laser Insight Y translation axis Pitch axis HeNe or diode laser translation axis Figure 16-5. Explanation of Translation, Yaw, and Pitch axes.



Yaw axis

defined by the HeNe laser, setting up the two end mirrors will be a piece of cake.

Remove the paper targets and the plastic bag diffuser from the laser resonator (between the mirrors), but leave the target stuck to the front of the HeNe laser, and allow the HeNe beam to hit the two mirrors. Adjust the mirror nearest the HeNe laser first, and make the reflected beam again disappear back down through the pinhole in the target. This mirror is then perpendicular to the optical axis of the laser rod. Adjust the far mirror in the same manner, and the two mirrors will be parallel to each other.

When this condition is achieved, the laser should produce close to maximum power when fired up, and only minor adjustments should be required to reach peak power. When making the final adjustments, work on the mirror closest to the HeNe laser first, as this is the most likely to be slightly off. The mirror furthest away from the HeNe laser is more accurately set because of the optical leverage afforded by the distance between the mirror and target.

Aligning the HeNe laser to the main beam

After the final adjustments have been made, and you are satisfied that the laser is putting out close to its rated output, you can more accurately align the HeNe laser to the

main beam. Proper alignment in this manner is essential if you will be conducting any optical experiments with your laser, or you may use it as a quide in a cutting or welding application, for example.

Set up some burn paper targets, or laser absorbing paper or card targets as shown in Figure 16-6. ("Zapit" burn paper may be obtained from Kentek. They have a very useful booklet that should be of great assistance to anyone involved with lasers. See their web site at www.kentek-laser.com.)

Before you start, make sure the safety shutter works properly, otherwise, you will run the risk of starting a fire. You should also wear safety goggles, and keep all unauthorized people out of the room.

Start with the target farthest from the laser. Set up the target using the HeNe guiding laser, and make sure the target cannot move. Close the shutter and start the laser. Turn up the power to the level you expect to use, and quickly open the shutter and close it again.

The burn paper is very sensitive and will quickly burn if you expose it to the beam for too long. The central part of the laser beam will be the hottest, and will leave a scorched or discolored spot where the laser beam hit it.

You may be disappointed to see an oval spot, or slightly misshaped spot, rather than a perfectly round

spot. This condition is usually due to poor alignment, and if you see this, you may want to try readjusting the mirrors to reduce the deformation. Sometimes, however, it is due to the design of the laser pump chamber, and there's not a lot you can do to improve the situation. Don't be put off by a bad beam shape though; a lot of useful work can be done by a misshapen beam.

If you were successful, and made a decent burn on the farfield target, put the nearfield target in place about a foot from the end of the laser, and repeat the exposure at the same power setting. Again, quickly open and close the shutter.

Turn down the laser power, and shut the power off. The rest of the exercise can be done without the laser being on.

Without moving the targets, make a small hole in the center of the nearfield burn spot with a pin, and enlarge the hole slightly with a pencil point. Open the laser shutter and let the HeNe beam come through. Ideally, the HeNe beam should pass through the hole in the nearfield target, and hit the farfield target in the center of the burn mark. If it does not, then you should make some fine adjustments to the position of the HeNe in the mounts until this condition is met. Then your system will be ready for any task. You can then use the HeNe laser to aim precisely where the main beam will hit.

That about wraps up this little briefing on laser alignment. Next month, I will go a stage further with this theme and describe in more detail how an autocollimator works, and see if we can't come up with a design for a simple one you can make.

As always, if you have any questions regarding lasers and their use, or if you have any suggestions for future columns, please send me some email. I always answer everyone who contacts me, even though it sometimes takes a while. My email address is: stanley.york@att.net. NV

The X and Y axes mentioned here refer to the horizontal and vertical directions of movement of the HeNe or diode laser when the complete laser is moved in the same axis. The movement is a straight translation of the laser as a whole, without any tilt or skew in any axis.

Yaw motion, or adjustment in the Yaw axis, is a partial rotation or twist of the HeNe laser about the vertical axis.

Pitch motion, or adjustment in pitch, is a partial rotation or twist about the horizontal axis. See Figure 16-5 for illustration of these movements.

LASERS & ACCESSORIES

HELIUM NEON LASERS

- Complete Systems
- Plasma Tubes Power Supplies

ACCESSORIES

- P Optics
- ☑ Electro-Optics

☑ IR Viewers Books & More

DIODE LASERS

- Visible / IR
- Complete Modules
- ☐ Collimating Optics
- ☑ Drive Circuits

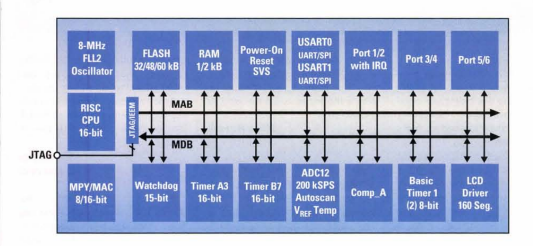
WEBSITE:

mi-lasers.com

Phone: 623-934-9387 Fax: 623-934-9482

Mixed-Signal Controllers

MSP430F449: Imagine the possibilities.



Features:

- Ultralow-power Flash MCU with high-performance 200-kSPS ADC and LCD driver on one chip
- Power consumption of <1 µA in standby mode extends battery life
- Modern 16-bit RISC CPU enables new applications at a fraction of the code size
- In-system programmable Flash permits last-minute code changes, field upgrades and data logging to Flash

MSP430 - the choice in ultralow-power Flash MCUs

Experience the ultimate SOC solution for battery-powered measurement. A flexible clock system switches from ultralow-power standby to high-performance signal processing in less than 6 μ s. Embedded emulation reduces design cycle time. Get your design started today with the easy-to-use MSP-FET430P440 Flash emulation tool.

Device	Flash Memory	Price 1K
MSP430F449	60 kB	\$7.03
MSP430F448	48 kB	\$6.47
MSP430F447	32 kB	\$5.71

Device	Flash Memory	Price 1K
MSP430F437	32 kB	\$4.90
MSP430F436	24 kB	\$4.70
MSP430F435	16 kB	\$4.45





Contact us to request:

development tools product bulletin (SLAB034C) MSP430F44x data sheets www.ti.com/sc/hpa7227u 1-800-477-8924, ask for ext. 7227

Real World Signal Processing and the red/black banner are trademarks of Texas Instruments. 53-9969DCR

© 2001 TI



Electronics Q&A With TJ Byers

In this column, I answer questions about all aspects of electronics, including computer hardware, software, circuits, electronic theory, troubleshooting, and anything else of interest to the hobbyist.

Feel free to participate with your questions, as well as

comments and suggestions.

You can reach me at: **TJBYERS**@aol.com or by snail mail at Nuts & Volts Magazine, 430 Princeland Ct., Corona, CA 92879.

What's Up:

This month's theory: resettable fuses, power FET selection chart, and all about DC motors. This month's circuits: dissecting a PIR, a tach calibrator, and an electrolytic cap healer. On the lighter side: Cool Web Sites! Finally, a serious Klez threat.

Polly Want A Fuse?

With regard to the electronic fuse you described in the April 2002 issue, Digi-Key sells several semiconductor-based resettable fuses. Might they solve his problem better?

Shawn Jordan via Internet

While looking through the latest issue of Jameco's catalog, I noticed on page 65 some devices called resettable fuses. Can you describe what these devices do and how they are typically used in a circuit?

Dave Moorhouse via Internet

What you refer to is called the PolySwitch from RayChem. PolySwitches are a special type of positive temperature coefficient (PTC) resistor, made from a conductive polymer mixture. At normal room temperature, the conductive particles in the polymer form a densely-packed, low-resistance crystal that allows current to flow freely. However, as the current increases, so does the internal temperature

Amplifier

Output

USB Hub

controller

OC4

003

001

of the PolySwitch.

Eventually, the internal temperature reaches a critical point, at which time the polymer's crysstructure suddenly changes into an expanded, highresistance amorphous state with a sharp reduction in the current flow. This is called the trip point current. After changing states, a small amount of current still flows, enough to maintain the PolySwitch's amorphous state. If the voltage or load is removed, the PolySwitch quickly cools and returns to its low-resistance crystalline state, effectively resetting the "fuse."

Generally, PolySwitches are used in low-voltage applications that require short-circuit or overload protection, such as PC interconnections, audio speaker protection, and so forth. Figure 1 shows a few of those applications.

Tach Calibrator

I need a circuit that will allow me to test an automotive analog tachometer. The tach is not the inductive type, but rather hooks up to the "TACH" connector on an HEI coil. I want to test the tach over its full range of 0-5000 RPM before installing it into the dash. It would also be nice if the tester could be used as a calibrator.

Niles Russell via Internet

· Actually, the calibration circuit is simpler than the one that moves the needle to full scale. Both are shown in Figure 2. The calibrator uses back-to-back zener diodes across a 24-volt transformer to produce a 12-volt squarewave, and uses the highlyaccurate 60-Hz power line frequency for its clock reference. The actual RPM reading will depend on the number of engine cylinders. The more spark plugs you have, the more pulses you get per revolution, and the lower the meter will read. The attached chart in Figure 2 shows the relationship between the cylinder count and RPM.

The "Test" circuit is a pulse generator built around a 555 timer. The resistor and capacitor values are adjusted for a full-scale of 4500 RPM on a tach set for eight cylinders.

Cap, Heal Thyself

I'm trying to reduce the ripple in some high-voltage DC supplies by hanging extra electrolytics on the output. Because the capacitors I intend to

use are surplus (450 volts), I'd like to verify that they're okay and won't blow. I'm sure I saw an electrolytic reformer construction article somewhere, but I can't find it. Do you have one in your bag of tricks?

Nick via Internet

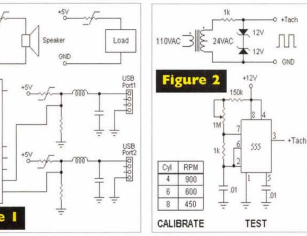
 Just so happens I do. First, some background. The high-voltage electrolytic capacitors used in older vacuum tube equipment tend to deteriorate if the equipment isn't used for an extended period. This deterioration takes the form of reduced capacitance and increased leakage current. In some cases, the capacitor will become a virtual short circuit. If full voltage is suddenly applied, the high current draw caused by this depleted condition could cause the capacitors to overheat and possibly explode.

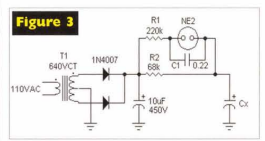
The circuit shown in Figure 3 is designed to pass a controlled low current (about 25 mA) through the capacitor, allowing the internal chemical composition to reform gradually without the risk of overheating.

Here's how it works. At initial power on, the voltage across the electrolytic under test (Cx) is at zero and the voltage across R2 is equal to 450 volts, which lights the neon lamp. If Cx is anywhere near healthy, it will slowly start to

reform and charge

As the process continues (which can take hours), the voltage across R2 falls to the point where it is insufficient to keep the neon continuously





Electronics Q&A

lit, at which time it begins to flash at a rate proportional to the amount of current flowing through Cx. Once the neon lamp stops flashing, the voltage across R2 is too low to light the lamp, and it can be assumed Cx is fully charged and successfully reformed. For lower-voltage electrolytics, adjust the transformer secondary voltage according to the equation:

Voltage of $Cx = T1 VCT \times 0.707$

Caution! Remove the power and discharge Cx via a resistor before removing Cx from the restorer. A shock from a large, high-voltage electrolytic can be lethal!

One PWM Controller Fits All

In a recent column, you described a PWM controller for a small DC motor. This sounds

like the perfect solution to my problem of a dizzy bot. I have a bot with two-wheel drive — one motor per wheel. Unfortunately, the wheels aren't in sync and the bot keeps going in circles. If I could control the speed of one wheel, not only could I make it walk a straight line, but I could use that speed controller as a steering mechanism. Now my problem, my motors are a lot bigger than the one you describe. What does it take to up the control current to about 10 amps?

Ben Adler Manchester, NH

was originally run in the Sept. 2000 column. I've reprinted it in Figure 4, with a few changes to make it more universal. For example, this time I don't specify the drive transistor, which is an enhanced mode FET. To make a long story short, this particular transistor is voltage operated.

That is, when there's no voltage on the gate, no current flows. When the voltage on the gate exceeds a threshold point, the FET goes into full conduction — it turns on. Herein lies the real story of which transistor to use.

There are three parameters you have to consider: drain current (ID), breakdown voltage (VDSS), and gate voltage (VGS). The current must equal or exceed the current of the motor, taking into account the surge current on start-up. A rule of thumb is to overrate the drain current by 50%; this should accommodate both surge and running currents nicely. Same goes for breakdown voltage — it has to equal or exceed the +Vc voltage.

P/N	<u>ID</u>	<u>VDSS</u>	<u>VGS</u>
2N7000	200 mA	60V	6V
VN2106	250 mA	60V	5V
VN4206	600 mA	60V	4V
IRF510	5.6A	100V	10V
IRF520	9.2A	100V	10V
IRL520	7.7A	100V	4.5V
IRL530	11A	100V	4.5V
IRL540	36A	100V	4.5V
IRF840	8A	500V	10V

The gate threshold voltage is a whole different story. Some of the earlier FETs had a threshold voltage as high as 10 volts. Obviously this transistor won't work with a sixvolt Vcc. The table above shows the gate voltages at the current listed for some popular FETs.

Under The Hood Of A PIR

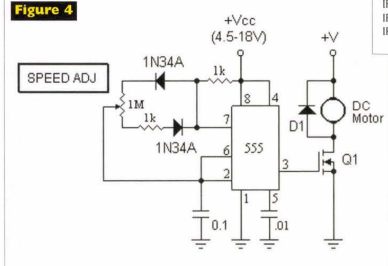
Fry's Electronics sells the Driveway Patrol, a wireless infrared alert system. The sensor appears to be too sensitive, so I am looking for a schematic and hacking information, because I want to use it as a base for a portable wireless infrared sensor to trigger a camera for shooting wildlife.

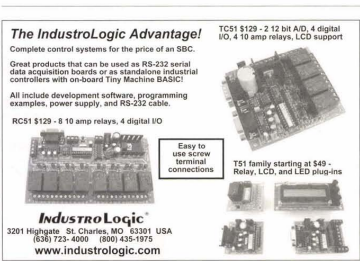
Warren Shedrick via Internet

Hacking is such a harsh word. What you really want to do is modify an existing product to meet your specific needs — taking pictures. Fortunately, most of these devices are based on a very similar schematic, shown in Figure 5 (courtesy Glolab, www.glolab.com).

The part numbers may vary, but the concept is the same. The first op-amp (IC1A) amplifies the signal, and IC1B conditions it for further processing. IC1C and IC1D steer the signal to IC2, a monostable flip-flop, which determines the "lamp on" duration. If you think the circuit is too sensitive, all you have to do is reduce the amount of signal going from IC1A to IC1B.

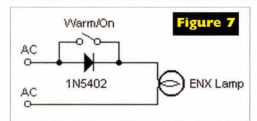
It can be done two ways. The preferred way is to reduce the gain of IC1A by lowering the value of R4. As it stands, the gain is 100 (R4/R3). If you reduce R4 from 1M to 500K, the gain will be cut in half to 50. Another method is to insert a "volume" control between the output of IC1A and IC1B. This is done by breaking the wire between pin 1 and R5, and wire it according to Figure 6. R5 is changed from a fixed resistor to a pot and Cx is added. You can now adjust the sensitivity like the volume of a radio.







Electronics Q&A



start-up inrush current rather than burning out while in use. Can you come up with a circuit that will warm up the filament slowly to prevent this expensive problem?

Mike Tewksbury via Internet

 Go to your local hardware store and buy a dimmer switch (be aware this lamp draws 360 watts). Wire it to the projector's lamp circuit and use it to slowly heat the filament. Alternatively, wire a diode/switch combination in series with the hot wire of the lamp, as shown in Figure 7.

Building A Bag Sealer

. I'm trying to find what kind of wire I need to buy as a heating element so that I can build a plastic bag sealer. I was planning to build a power supply to plug from the wall, but a friend of mine told me that I could use batteries. Is that true? What kind of batteries should I use? I'd like to use the rechargeable ones. What do you think?

Gill Nascimento via Internet

. I don't know who told you that a hot wire would work for sealing a plastic bag, because it won't do what you expect. Sealing a plastic bag takes a lot of heat control and precise timing, which requires protection from



suggest you get a parts replacement kit (about \$7.00) for a commercial bag sealer and start from there. The kit contains the heating wires and the thermal shields that you need to do a neat job of it. I find Hillas Packing Network (800www.hillas.com/ 952-7424; Heat_Sealers/AIE_Parts/Defa ult.asp) and ABTEC (800-832www.abtec.com/seal ers.php#parts) to have the best selection and prices. If you're looking for a battery-powered bag sealer, there are a few "cheapies" on the market, most of which sell for about \$10.00. Check out InstaSeal at www.storeshop. com/bag_sealer.html and Salton Sealer at www.salton.com/bs-12.html.

All About DC Motors?

 My question is: How can I get started on learning everything about DC motor controls? I have a background in electronics, but don't know how to break into this area. Any help would be greatly appreciated.

Gary Jones

Everything about DC motor controls? Let me know when you learn it all, and I'll get you a job with a six-digit annual salary. Seriously, this is a very large field, so I'm assuming you want to apply this knowledge to small DC motors (less than 1 HP) for robotics control. In this group, DC motors fall into three categories: brush, brushless (a.k.a., stepper), and servo. requires a different controller. You can begin by studying the

information provided in the following web sites.

www.srl.gatech.edu/education/ ME3110/primer/motors.htm

www.me.ua.edu/ME360/ weblinks.htm

www.boondog.com/%5Ctutorials %5C2993pwm%5C2993pwm.htm

www.trainweb.org/girr/tips/tips5/ motor_tips.html

www.eio.com/stprhist.htm

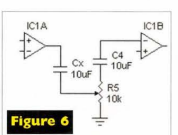
www.stanford.edu/class/ee281/h andouts/lecture 10.pdf

MAILBAG

Dear TJ:

In the August 2002 issue, you answered a question from Bernie Petrasek who was looking for a way to determine if a remote control was working. You provided two excellent answers, but I have a much simpler solution. The imaging chips used in almost all video and digital still cameras can "see" into the infrared spectrum. All you have to do is point the remote at the camera and operate the remote. The flashing IR LED will show up on the screen as a bluish/green blob of light. It doesn't matter if it's in focus or not. The only limitation is that your camera must have an electronic viewfinder, not an optical one otherwise, you'll have to photograph the test and play back the tape or view the digital photo to see the result.

Jim Cassedy San Francisco, CA



FET Cookbook Can you provide me with

Cookbook-style or other such reference material covering FETs, in general, and MOSFETS, in particular?

> Phil Corso, PE Boca Raton, FL

· Most theory and application of FETs is buried in older basic electronics books, most of which are out of print. (I suggest you check your public library.) Virtually all of today's learning focuses on MOSFET ICs. Fortunately, we published a series of articles by Ray Marston titled "FET Principles And Circuits" that should answer most of your questions. It's a four-part series that ran from May 2000 through Aug. 2000. You can order back issues from our web site (www.nuts volts.com) for \$5.00 each plus shipping. Also check out the answer to the question above, "One PWM Controller Fits All."

Longer Lasting Lamps

. I have a video projector that uses an ENX projection lamp. The lamps are rated for, say 50 to 75 hours, but they rarely last

that long. Most blow from the direct contact with the hot wire. I via Internet +5 - +12 VOLTS R1 10K C1 CD4538 R10 -O C 10 µf R6 1M 16 C3 .1 µf C5 .1 µf 1M IC1C 15 14 R4 1 M R8 1M 13 IC2 PIR O NO 12 3 C6 R2 + C4 IC1A IC1B 11 RY1 **▽**D1 D5 100K 1µf 10 µf 10 14 IC1D C **⊅** D2 R3 R5 10K 10K R7 C7 + 2N3904 C2 R11 10K 1M 10M R12 1 µf 10 µf 10K igure IC1 = LM324 PIR = PIR325 R10 Kohms X C6 mfd = ON time ms IC2 =CD4538 D1 - D5 = 1N914 RY1 - coil voltage rating = V+ voltage MOTION DETECTOR

Electronics Q&A

Cool Web Sites

Drawing Hand Creations is a shareware screen saver that educates, entertains, and relaxes. Unlike other screen savers, Drawing Hand Creations draws pictures right before your eyes. Watch as an artist's hand moves around your screen, drawing and blending, to create works of art.

www.drawinghand.com/

Who said chemistry has to be boring? Amuse yourself with The Periodic Table of Comic Books.

http://chemistry.about.com/gi/dynamic/offsite.htm?s ite=http%3A%2F%2Fwww.uky.edu%2FProjects%2FChe mcomics%2F

Dumb warning labels.

http://rinkworks.com/said/warnings.shtml

For years, the cartoons of S. Harris have added humor to innumerable magazines, books, newsletters, ads, and web sites. Now these cartoons are available at:

www.sciencecartoonsplus.com/gallery.htm

Editor's Tip: Klez.E Worm Immunity Hoax

ou've heard of the Klez worm, right? What's happening now is some warped mind has created an antivirus scam — an alleged immunity for the Klez worm. The message (see it below) says it has a DOS batch file (typically "Class.bat") attached to it, which isn't a batch file at all. It's a Visual Basic program with the Klez Worm built in. Click on the file and zap, you're infected with Klez.

I want to make sure you understand what's happening. The "free immunity tool" IS the virus. It actually contains the Klez worm! Here's how the message reads.

Subject: Worm Klez.E immunity Date: Thu, 09 May 2002 05:17:17 -0700

Klez.E is the most common world-wide spreading worm. It's very dangerous by corrupting your files. Because of its very smart stealth and anti-anti-virus technic [sic], most common AV software can't detect or clean it.

We developed this free immunity tool to defeat the malicious virus. You only need to run this tool once, and then Klez will never come into your PC. NOTE: Because this tool acts as a fake Klez to fool the real worm, some AV monitor may cry when you run it. If so, Ignore the warning, and select 'continue.' If you have any questions, please mail to me.

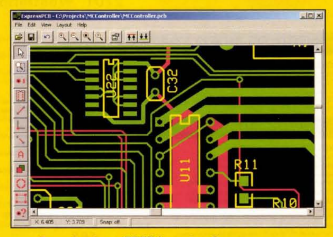
The above message is a scam! If you receive this e-mail, delete the message and its attachment immediately! Don't follow the instructions. Note: If you're using Outlook/Outlook Express and aren't using IE6 (full) or have IE patched up to the latest, you're infected the instant you click on the message.

If you do happen to pick up Klez, don't panic. Simply grab a copy of Symantec's W32.Klez Removal Tool from its web site and follow the directions.

http://securityresponse.symantec.com/avcenter/venc/data/ w32.klez.removal.tool.html

\$62 PCBs

And our layout software is FREE!



Download our FREE layout software
Design your two-sided plated-through PCB
Send us your design with just a click
Receive your boards in a few business days

Select our MiniBoard service and get three top quality 2.5" x 3.8" PCBs for \$62 – shipping included!

VISA

expresspcb.com



Turn Your Multimedia PC into a Powerful Real-Time Audio Spectrum Analyzer

Features

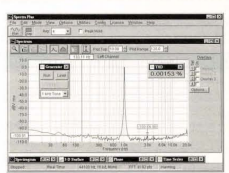
- 20 kHz real-time bandwith
- Fast 32 bit executable
- · Dual channel analysis
- · High Resolution FFT
- · Octave Analysis
- THD, THD+N, SNR measurements
- Signal Generation
- Triggering, Decimation
- Transfer Functions, Coherence
- Time Series, Spectrum Phase, and 3-D Surface plots
- Real-Time Recording and Post-Processing modes

Applications

- Distortion Analysis
- · Frequency Response Testing
- Vibration Measurements
- · Acoustic Research

System Requirements

- 486 CPU or greater
- 8 MB RAM minimum
- Win. 95, NT, or Win. 3.1 + Win.32s
- · Mouse and Math coprocessor
- 16 bit sound card



Priced from \$299

(U.S. sales only - not for export/resale)

DOWNLOAD FREE 30 DAY TRIAL!

www.spectraplus.com

PHS
Pioneer Hill Software
24460 Mason Rd.
Poulsbo, WA 98370
a subsidiary of Sound Technology, Inc.

Spectra Plus
FFT Spectral Analysis System

Sales: (360) 697-3472

Fax: (360) 697-7717

e-mail: pioneer@telebyte.com



WE BUY AND SELL

Inquiries 307-635-2269 • Fax 307-635-2291

Orders 800-538-1493

2701 Westland Court, Unit B, Cheyenne, Wyoming 82001

OSCILLOSCOPES & ACCESSO	PIES	BOONTON 72C 1 MHz Capacitance Meter, 1-3000 pFf.s. analog	6000 00	TEKTRONIX DC5009 135 MHz/ 10 nS
USCILLUSCOPES & ACCESSO	THES	1-3000 pF1.s. analog	\$800.00	Counter/Timer, TM5000 series
OSCILLOSCOPES PROBES		GENERAL RADIO 1658 RLC Digibridge, 120 Hz / 1 kHz	\$1000.00	TM500 series
TEKTRONIX 1101 Accessory Power Supply, for FET probes	\$175.00	HP 4262A 3-1/2 digit LCR Meter, 120 Hz/ 1 kHz/ 10 kHz	\$950.00	TEKTRONIX DC509 135 MHz/ 10 nS Universal Counter,
TEKTRONIX 1101 Accessory Fower Supply, for FE1 probes TEKTRONIX A6902B Voltage Isolator, DC-20 MHz,	\$175.00	HP 4274A 5-1/2 digit LCR Meter, 100 Hz-100 kHz, HPIB		TM500 series
20 mV-500 V/division	\$500.00	STANDARDS		FREQUENCY COUNTERS
TEKTRONIX P6201 900 MHz 1X/ 10X/ 100X FET Probe	\$400.00	E.S.I. SR-1 Standard Resistor, various values	\$125.00	EIP 548A-06 26.5 GHz Frequency Counter & mixers
TEKTRONIX P6202 500 MHz 10X FET Probe	\$150.00	E.S.I. SR1010 Resistance Transfer Standards, 1 Ohm-100 K/step		for 26-60 GHz
	THE RESERVE	GENERAL RADIO 1406-series Standard Air Capacitors,		EIP 578-02,05 26.5 GHz Source Locking Counter,
WAVEFORM GENERATOR	S	GR900 connector, 0.1% acc	\$275.00	GPIB& power meter
		GENERAL RADIO 1409-series Standard Capacitors, 0.001-1.0 uF values available	\$150.00	HP 5342A 18 GHz Frequency Counter
FUNCTION GENERATORS		GENERAL RADIO 1433-J 4-Decade Resistor, 0-11.11 Kilohms,	0100.00	HP 5343A-001 26.5 GHz Frequency Counter,
HP 3310A 5 MHz Function Generator, 15V/50 Ohms	\$225.00	1 Ohm steps	\$150.00	OCXO reference
HP 33120A-001 15 MHz Function/ Arb. Waveform Gen.,	04050.00	GENERAL RADIO 1433-K 4-Decade Resistor, 0-1.11 Kilohms,		HP 5345A/55A/56B 26.5 GHz CW/ Pulse Frequency Counted
phase lock option	\$1250.00	0.1 Ohm steps	\$150.00	HP 5352B-010 40 GHz Frequency Counter,
HP 3325A 21 MHz Synthesizer/Function Generator, HPIB		GENERAL RADIO 1433-P 5-Decade Resistor, 0-1.1111		OCXO reference option
HP 3325B-002 Synthesizer/ Function Generator, 1 uHz-2		Megohms, 10 Ohm steps HP 4440B Decade Capacitor, 40 pF-1.2 uF	\$750.00	HP 5384A 225 MHz Frequency Counter, HPIBXL MICROWAVE 3401 40 GHz Source Locking
MHz, HPIB	\$4000.00		3730.00	Frequency Counter, GPIB
FEKTRONIX AWG5102 Arb. Waveform Gen., 20 MS/s, 12 bits,		HI & LO RESISTANCE	6075 00	STANDARDS
50 ppm synthesis <1MHz	\$650.00	HP 4329A High Resistance Meter, 500 Kilohms-2x 10e16 Ohms	\$675.00	HP 105B Quartz Oscillator, 0.1/1.0/5.0 MHz, battery pwr
FEKTRONIX AWG5102-opt.2 Arbitrary Waveform Generator, dual channel option	\$800.00	T.D.R.		Til 1000 Quartz Oscillator, 0.17 1.0/ 5.0 Wil iz, battery pwr.
FEKTRONIX DD501 Digital Delay & Burst Gen	3600.00	TEKTRONIX 1503B-03,04 TDR, 0-50,000 feet;	60500.00	AUDIO & BASEBAN
FEKTRONIX DD501 Digital Delay & Burst Gen., or function & pulse gen's	\$200.00	chart rec. & battery options	\$2500.00	AUDIO & BASEDAI
TEKTRONIX FG5010 Programmable 20 MHz Function Generator,		POWER SUPPLIES	COST	SPECTRUM ANALYSIS
TM5000 series	\$600.00	FOWER SUFFEIES	CECHOL.	HP 3586C Selective Level Meter, 50 Hz-32.5 MHz,
TEKTRONIX FG502 11 MHz Function Generator,	6075 00	SINGLE OUTPUT		50& 75 Ohms
M500 series	\$275.00	HP 6011A 0-20 V/0-120 A/ 1000 Watts max.,		DISTORTION ANALYZERS
FM500 series	\$250.00	CV/CC Supply	\$1800.00	HP 8903A Audio Analyzer, 20 Hz-100 kHz, HPIB
WAVETEK 288 20 MHz Synthesized Function		HP 6028A 0-60 V/0-10 A/200 Watts may		HP 8903B-001,010,053 Audio Analyzer,
Generator, GPIB	\$650.00	Autoranging Supply	. \$1000.00	20 Hz-100 kHz, HPIB
PULSE GENERATORS		HP 6033A 0-20 V/0-30 A/200 Watts max.		HP 8903E Audio Analyzer, 20 Hz-100 kHz, HPIB
BERKELEY NUC. 7085B Digital Delay Gen., 0-100 mS, 1 nS res.,		Supply, HPIB	\$1200.00	RMS VOLTMETERS
5 Hz-5 MHz	\$400.00	HP 6038A 0-60 V/ 0-10 A/ 200 Watts max Supply, HPIB	61200 00	FLUKE 8922A True RMS Voltmeter, 180 uV-700 V,
HP 214B 10 MHz Pulse Generator, up to 50V/50 Ohms	\$1200.00	HP 6203B 0-7.5 V 0-3 A CV/CC Power Supply	\$175.00	2 Hz-11 MHz
HP 214B-001 10 MHz Pulse Generator,		HP 6205C Dual Power Supply, 0-40 V 300 mA 0-20 V 600 mA		OSCILLATORS
oulse counting option	\$1400.00	HP 6207B 0-160 V 0-200 mA CV/CC Power Supply		TEKTRONIX SG502 Sine/ Square Osc., 5 Hz-500 kHz,
HP 8007B 100 MHz Pulse Generator	\$450.00	HP 6209B 0-320 V 0-100 mA CV/CC Power Supply	\$325.00	70 dB step atten., TM500
variable transition time	\$600.00	HP 6263B 0-20 V 0-10 A CV/CC Power Supply		TEKTRONIX SG505-opt.2 Oscillator, 10 Hz-100 kHz;
HP 8013A 50 MHz Dual Output Pulse Generator	\$500.00	HP 6266B 0-40 V 0-5 A CV/CC Power Supply HP 6267B 0-40 V 0-10 A CV/CC Power Supply		IM test & 50/150/600 Ohms
HP 8013B 50 MHz Dual Output Pulse Generator		HP 6271B 0-60 V 0-3 A CV/CC Power Supply		MISCELLANEOUS
HP 8112A 50 MHz Pulse Generator, HPIB		HP 6274B 0-60 V 0-15 A CV/CC Power Supply		HP 3575A Phase-Gain Meter, 1 Hz-13 MHz, single display
HP 8116A 50 MHz Pulse/Function Generator	\$2500.00	HP 6384A 4.0-5.5 V at 8 A CV/CL Power Supply		HP 3575A-001 Phase-Gain Meter, 1 Hz-13 MHz, single display
ourst & log sweep option	\$3250.00	HP 6443B 0-120 V 0-2.5 A CV/CC Power Supply		KROHN-HITE 3200 High Pass / Low Pass Filter, 20 Hz-21
FEKTRONIX PG502 250 MHz Pulse Generator,	00200.00	HP 6515A 0-1600 V 5 mA CV/CL Power Supply		KROHN-HITE 3202 Dual HP/LP/BP/BR Filter, 20 Hz-2 MH
TM500 series	\$500.00	HP 6525A 0-4000 V 0-50 mA CV/CC Power Supply	\$650.00	Krohn-Hite 7600 Wideband Amplifier, 0-42 dB gain,
FEKTRONIX PG508 50 MHz Pulse Generator, TM500 series	\$350.00	HP 6552A 0-20 V 0-25 A CV/CC Power Supply HP 6643A 0-35 V 0-6 A CV/CC Power Supply, HPIB	\$1200.00	DC-1 MHz, 10 Watts
		HP 6652A 0-20 V 0-25 A CV/CC Power Supply, HPIB		ROCKLAND 852 Dual Highpass/ Lowpass Filter,
VOLTAGE & CURRENT	The Later of	KEPCO ATE 36-8M 0-36 V 0-8 A CV/CC Power Supply		0.1 Hz-111 kHz TEK AM502 1 MHz Differential Amplifier, TM500 series
The second secon		SORENSON SRL 20-12 0-20 V 0-12 A CV/CC		TEXAMORE I WITE Differential Amplifier, 1 Wood series
VOLTMETERS		Power Supply	\$350.00	RF & MICROWAVI
FLUKE 845AR High Impedance Voltmeter / Null Detector		SORENSON SRL 60-8 0-60 V 0-8 A CV/cc Power Supply	6450.00	THE & MICHOWAVE
HP 3456A 6-1/2 digit Voltmeter, HPIB			\$450.00	SPECTRUM ANALYZERS
HP 3478A 5-1/2 digit Multimeter, HPIB	\$450.00	MULTIPLE OUTPUT	0077	HP 11517A/19A/20A Mixer Set, 18-40 GHz,
CELLHEEY 181 6-1/2 digit Nanovoltmeter, 0 nV sensitivity, GPIB	\$675.00	HP 6228B Dual Power Supply, 0-50 V 0-1 A, CV/CC		for HP 8555A / 8569A
EKTRONIX DM5010 4-1/2 digit Multimeter,		HP 6236B Triple Output Supply, +/-20 V 0.5A & 0-6 V 2.5 A HP 6237B Triple Output Supply, +/-20 V 0.5 A & 0-18 V 1 A		HP 11970A WR28 Harmonic Mixer, 26.5-40 GHz
M5000 series	\$300.00	HP 6253A Dual Power Supply, 0-20 V 0-3 A, CV/CC		HP 11970K WR42 Harmonic Mixer, 18.0-26.5 GHz
TICTRONIN DIAGONA A A ID HIGHAN WILLIAM		HP 6255A Dual Power Supply, 0-40 V 0-1.5 A, CV/CC		HP 11970Q WR22 Harmonic Mixer, 33-50 GHz
"M500 series	\$225.00	HP 6622A Dual Output Supply, 0-20V 0-4A or		HP 11970U WR19 Harmonic Mixer, 40-60 GHz
CALIBRATION			\$1850.00	HP 11971A WR28 Harmonic Mixer, 26.5-40 GHz, for 8569B
FLUKE 510A AC Reference Standard,	1400400400400	HP 6627A Quad Output Power Supply,	00750 00	HP 11971K WR42 Harmonic Mixer.
0 VRMS, 0-10 mA	\$450.00	0-20 V 2A or 0-50 V 800mA		18.0-26.5 GHz, for 8569B
FLUKE 5220A Transconductance Amplifier,	04050 00	TEKTRONIX PS503A Dual Power Supply, TM500 series	\$200.00	HP 11974A WR28 Prselected Mixer, 26.5-40 GHz
DC-5 kHz, 0-20 A	\$1250.00	MISCELLANEOUS		HP 11975A L.O. Amplifier, 2-8 GHz
VOLTAGE SOURCES		ACME PS2L-500 Programmable Load,	6200.00	HP 3335A Synthesized Level Generator, 200 Hz-81
HP 6115A Precision Power Supply, 0-50 V 0.8A/ 0-100 V 0.4A FEKTRONIX PS5004 Precision Power Supply,	\$650.00	0-75 V/0-75 A/500 Watts max. HP 6826A Bipolar Power Supply / Amplifier,	\$300.00	MHz, -86.98 +13.01 dBm HP 85640A Tracking Generator, 300 kHz-2.9 GHz,
I-20 V 0-300 mA,1 mV res.	\$950.00	+/-50 V 1 A max.	\$900.00	for HP 8560 series
CURRENT METERS & SOURCES		HP 6827A Bipolar Power Supply / Amplifier,		HP 8569B Spectrum Analyzer, 10 MHz-22 GHz,
IP 4140B DCV Source / Picoammeter, HPIB	\$3500.00	+/-100 V +/-500 mA	\$900.00	100 Hz min.res.bw
HP 6177C DC Current Source, to 50 V, 500 mA		KEPCO BOP 50-2M Bipolar Amplifier/ Power Supply,	0.400	TEKTRONIX WM782V WR15 Harmonic Mixer,
IP 6181C DC Current Source, to 100 V, 250 mA		to 50 V, 2 A	\$400.00	50-75 GHz
EITHLEY 225 Current Source, 0.1 uA-100 mA,		TRANSISTOR DEV DAL-50-15-100 Programmable Load, 0-50 V, 0-15 A, 100 Watts max.	\$200.00	NETWORK ANALYZERS
0-100 V compliance	\$450.00	U-UU Y, U-10 A, 100 YYalis Hax	3200.00	HP 11650A Network Analyzer Accessory Kit, APC7
EKTRONIX P6022 AC Current Probe, 935 Hz-120	6050.00	TIME & FREQUENCY	S1.4.5.	HP 11650A Network Analyzer Accessory Kit
MHz, 6 A peak	\$250.00	TIME & THE GOENCT		HP 11665B Modulator, 0.15-18.0 GHz, for HP 8755/6/7
AL MALL A SMIRL OF STREET CONTROL OF SUBSTREET STATES A	\$500.00	UNIVERSAL COUNTERS		HP 11665B Modulator, 0.15-18 GHz, for HP 8755/6/7 HP 3577B Network Analyzer, 5 Hz-200 MHz
	9300.00	HP 5314A 100 MHz/100 nS Universal Counter	\$175.00	HP 4191A RF Impedance Analyzer, 1-1000 MHz,
		THE SOLITA TOURNING TOURS OF INVESTED COURTED		
C-10 kHz	FECT		\$350.00	1 milliohm-100 Kilohms
	TEST	HP 5315A 100 MHz/ 100 nS Universal Counter	\$350.00	1 milliohm-100 Kilohms HP 4193A Vector Impedance Meter, 400 kHz-110 MHz,
IMPEDANCE & COMPONENT	TEST			HP 4193A Vector Impedance Meter, 400 kHz-110 MHz, 10 Ohms-100 K
IMPEDANCE & COMPONENT Toc.r.		HP 5315A 100 MHz/100 nS Universal Counter	\$450.00 \$375.00	HP 4193A Vector Impedance Meter, 400 kHz-110 MHz, 10 Ohms-100 K HP 8502B 75 Ohm Transmission/ Reflection Test Unit,
IMPEDANCE & COMPONENT To L.C.R. SOONTON 62AD 1 MHz Inductance Meter, 2-2000 uH		HP 5315A 100 MHz/100 nS Universal Counter	\$450.00 \$375.00	HP 4193A Vector Impedance Meter, 400 kHz-110 MHz, 10 Ohms-100 K. HP 8502B 75 Ohm Transmission/ Reflection Test Unit, 05-1300 MHz
IMPEDANCE & COMPONENT To the component of the component o	\$500.00	HP 5315A 100 MHz/100 nS Universal Counter	\$450.00 \$375.00 \$450.00	HP 4193A Vector Impedance Meter, 400 kHz-110 MHz, 10 Ohms-100 K. HP 8502B 75 Ohm Transmission/ Reflection Test Unit, 0.5-1300 MHz. HP 85044B 75 Ohm Transmission/ Reflection Test Unit,
IMPEDANCE & COMPONENT TO SERVICE AND ADMINISTRATION OF THE PROPERTY OF THE PRO	\$500.00	HP 5315A 100 MHz/100 nS Universal Counter	\$450.00 \$375.00 \$450.00	HP 4193A Vector Impedance Meter, 400 kHz-110 MHz, 10 Ohms-100 K. HP 8502B 75 Ohm Transmission/ Reflection Test Unit, 05-1300 MHz.

neyenne, wyoming	82001
TEKTRONIX DC5009 135 MHz/ 10 nS	
Counter/Timer, TM5000 series FEKTRONIX DC503A 125 MHz/100 nS Universal Counter,	
TM500 series TEKTRONIX DC509 135 MHz/ 10 nS Universal Counter,	\$250.00
M500 seriesFREQUENCY COUNTERS	\$275.00
EIP 548A-06 26.5 GHz Frequency Counter & mixers for 26-60 GHz	62050.00
EIP 578-02,05 26.5 GHz Source Locking Counter,	
3PIB& power meter IIP 578-06 26.5 Source Locking Counter, extendable to 110 GHz IP 5342A 18 GHz Frequency Counter IP 5343A-001 26.5 GHz Frequency Counter,	\$3500.00
DCXO reference	\$2500.00 \$3500.00
DCXO reference option	\$450.00
requency Counter, GPIB	\$5500.00
HP 105B Quartz Oscillator, 0.1/1.0/5.0 MHz, battery pwr	\$1100.00
AUDIO & BASEBAND	Yang B
SPECTRUM ANALYSIS HP 3586C Selective Level Meter, 50 Hz-32.5 MHz,	
50& 75 Ohms	\$1000.00
DISTORTION ANALYZERS HP 8903A Audio Analyzer, 20 Hz-100 kHz, HPIB	\$1200.00
HP 8903B-001,010,053 Audio Analyzer, 20 Hz-100 kHz, HPIB	S1850.00
HP 8903E Audio Analyzer, 20 Hz-100 kHz, HPIB	\$1650.00
FLUKE 8922A True RMS Voltmeter, 180 uV-700 V, PHz-11 MHz	\$450.00
OSCILLATORS FEKTRONIX SG502 Sine/ Square Osc., 5 Hz-500 kHz,	
70 dB step atten., TM500	\$200.00
FEKTRONIX SG505-opt.2 Oscillator, 10 Hz-100 kHz; M test & 50/150/600 Ohms VAVETEK 98 1 MHz Synthesized Power Oscillator, GPIB	\$800.00
MISCELLANEOUS	
HP 3575A Phase-Gain Meter, 1 Hz-13 MHz, single display HP 3575A-001 Phase-Gain Meter, 1 Hz-13 MHz, dual display	
(ROHN-HITE 3200 High Pass / Low Pass Filter, 20 Hz-2 MHz (ROHN-HITE 3202 Dual HP/LP/BP/BR Filter, 20 Hz-2 MHz	\$275.00
Crohn-Hite 7600 Wideband Amplifier, 0-42 dB gain, DC-1 MHz, 10 Watts	
ROCKLAND 852 Dual Highpass/Lowpass Filter,	
).1 Hz-111 kHz TEK AM502 1 MHz Differential Amplifier, TM500 series	
RF & MICROWAVE	MENSIES.
SPECTRUM ANALYZERS	
HP 11517A/19A/20A Mixer Set, 18-40 GHz, or HP 8555A / 8569A	\$475.00
HP 11970A WR28 Harmonic Mixer, 26.5-40 GHz HP 11970K WR42 Harmonic Mixer, 18.0-26.5 GHz	\$1000.00
HP 11970R WH42 Harmonic Mixer, 18.0-26.5 GHz	
HP 11970U WR19 Harmonic Mixer, 40-60 GHz HP 11971A WR28 Harmonic Mixer.	\$1600.00
26.5-40 GHz, for 8569B	\$800.00
HP 11971K WR42 Harmonic Mixer, 8.0-26.5 GHz, for 8569B	\$800.00
HP 11974A WR28 Prselected Mixer, 26.5-40 GHz	\$8000.00
HP 11975A L.O. Amplifier, 2-8 GHz HP 3335A Synthesized Level Generator, 200 Hz-81	
MHz, -86.98 +13.01 dBm	\$3250.00
or HP 8560 series IP 8569B Spectrum Analyzer, 10 MHz-22 GHz,	\$4000.00
100 Hz min.res.bw	\$5000.00
0-75 GHz	\$1500.00
NETWORK ANALYZERS HP 11650A Network Analyzer Accessory Kit, APC7	\$600.00
HP 11650A Network Analyzer Accessory Kit	\$500.00
HP 11665B Modulator, 0.15-18.0 GHz, for HP 8755/6/7 HP 11665B Modulator, 0.15-18 GHz, for HP 8755/6/7	
HP 3577B Network Analyzer, 5 Hz-200 MHz	
HP 4191A RF Impedance Analyzer, 1-1000 MHz,	2272000000

\$3750.00 \$4500.00 \$675.00 \$1250.00



90 DAY WARRANTY PARTS AND LABOR • 10 DAY INSPECTION TEST EQUIPMENT WANTED CALL OR FAX LIST . OPEN ACCOUNTS



	\$1800.00
HP 8717B-001 Transistor Bias Supply HP 8751A-001,002 Network Analyzer, 5 Hz-500 MHz	\$12500.00
HP 8756A Scalar Network Analyzer, HPIB HP Q85026A WR22 Detector: 33-50 GHz.	\$1375.00
for HP 8757 series	\$1375.00
HP R85026A WR28 Detector, 26.5-40 GHz, for HP 8757 series	\$1200.00
SIGNAL GENERATORS FLUKE 6060B/AK Signal Generator, 0.1-1050 MHz,	
10 Hz res. FLUKE 6060B-130,830 Signal Generator, 0.1-1050 MHz,	
10 Hz res., GPIB GIGATRONICS 1018 Signal/Sweep Gen., 0.05-18 GHz,	
1 kHz res., +8 dBm GIGATRONICS 600/ 6-12 Synthesized Source, 6-12 GHz,	
1 MHz res., GPIB	\$1500.00
8-16 GHz, 1MHz res., GPIB	\$2250.00
10 Hz res., AM, FM, GPIB HP 11707A Test Plug-in, for HP 8660 series	
HP 11720A Pulse Modulator, 2-18 GHz, 80 dB on/off ratio HP 8341B Synth, Signal Generator, 10 MHz-20 GHz.	
1 kHz res., AM, FM HP 8642M Signal Generator, 0.1-2100 MHz,	\$16000.00
HP 8656B-001 Signal Generator, 0.1-990 MHz.	\$3750.00
10 Hz res., HPIB, OCXO	\$2000.00
HP 8657A Signal Generator, 0.1-1040 MHz, 10 Hz res., AM, FM, HPIB	\$2500.00
HP 8660C/603A/633B Signal Generator, 1-2600 MHz, 1 or 2 Hz res., AM, FM	\$3250.00
HP 8660D/603A-002 Signal Generator, 1-2600 MHz, FM/PM, includes 86635A	\$6000.00
HP 8671A Signal Gen., 2.0-6.2 GHz, 1 kHz res., CW, FM, +8 dBm, HPIB	
HP 8672A Signal Generator, 2-18 GHz, 1-3 kHz res., AM, FM, +3 dBm	
HP 8672A-008 Signal Generator, 2-18 GHz, 1-3 kHz res., AM, FM, +8 dBm	
HP 8673C Signal Gen., 0.05-18.6 GHz, 1 kHz res., AM, FM.	
Pulse, HPIB HP 8673D-H15 Signal Gen., 0.05-26 GHz, 1 kHz res.,	
AM, FM, HPIB	
AM, FM, +8 dBm HP 8673M Signal Generator, 2-18 GHz, 1 kHz res., AM,	\$8500.00
FM, +8 dBm HP 8683B Signal Generator, 2.3-6.5 GHz, cavity tuned,	\$9500.00
AM/ WBFM/ Pulse HP 8683D Signal Generator, 2.3-13.0 GHz, cavity tuned,	\$2250.00
AM/ WBFM/ Pulse HP 8684B Signal Generator, 5.4-12.5 GHz, cavity tuned,	\$3750.00
AM/WBFM/ Pulse	\$2250.00
MARCONI 2019 Signal Generator, 80 kHz-1040 MHz, 10 or 20 Hz res WAVETEK 955 Signal Generator, 7.5-12.4 GHz,	\$850.00
+7 dBm, AM, FM	\$750.00
WAVETEK 957 Signal Generator, 12-18 GHz, +7 dBm, AM, FM	\$750.00
SWEEP GENERATORS HP 8350B/ 83522A Sweep Oscillator, 10-2400 MHz,	
+13 dBm levelled HP 8350B/ 83525A Sweep Oscillator, 10 MHz-8.4 GHz,	\$3750.00
+13 dBm levelled HP 8350B/ 83540A-002 Sweep Oscillator, 2.0-8.4 GHz.	\$5000.00
70 dB step atten.	\$3250.00
HP 8350B/ 83545A-002 Sweep Oscillator, 5.9-12.4 GHz, +16 dBm, step atten.	\$3750.00
HP 8350B/ 83550A Sweep Oscillator, 8-20 GHz, +20 dBm levelled output	\$5000.00
HP 8620C Sweep Oscillator Framo	\$500.00
HP 8620C Sweep Oscillator Frame HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm,	
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten.	\$1250.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands	\$1200.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86241A RF Plug-in, 3.2-6.5 GHz, +8 dBm unlevelled HP 86245A RF Plug-in, 5.9-12.4 GHz, +16 dBm unlevelled	\$1200.00 \$250.00 \$400.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86241 A RF Plug-in, 3.2-6.5 GHz, +8 dBm unlevelled HP 86245A RF Plug-in, 5.9-12.4 GHz, +16 dBm unlevelled HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled	\$1200.00 \$250.00 \$400.00 \$500.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86241AF Plug-in, 2-6.5 GHz, +8 dBm unlevelled. HP 86241AF Plug-in, 2-6.5 GHz, +16 dBm unlevelled. HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 862651A RF Plug-in, 12-18.6 GHz, +10 dBm levelled.	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00
HP 8622B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 8622B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86241A RF Plug-in, 3-2-6.5 GHz, +8 dBm unlevelled HP 86245A RF Plug-in, 5-912 4 GHz, +16 dBm unlevelled HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled HP 86260A RF Plug-in, 12-18 GHz, +10 dBm unlevelled HP 86260A RF Plug-in, 12-18 GHz, +10 dBm unlevelled HP 86260A HP Flug-in, 10-15 GHz, +10 dBm unlevelled	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00
HP 86222B-02 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands. HP 86241AF Plug-in, 2.6-6.5 GHz, +8 dBm unlevelled. HP 86245A RF Plug-in, 5.9-12.4 GHz, +16 dBm unlevelled. HP 86251 A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 86250A FP Plug-in, 10-15 GHz, +10 dBm unlevelled. HP 86260A-H04 RF Plug-in, 10-15 GHz, +10 dBm unlevelled. HP 86290A FP Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled.	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00 \$1500.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86241A RF Plug-in, 5, 2-6.5 GHz, +8 dBm unlevelled HP 86241A RF Plug-in, 5, 2-12 GHz, +16 dBm unlevelled HP 8625A RF Plug-in, 7, 5-18.6 GHz, +10 dBm levelled HP 86250A RF Plug-in, 12-18 GHz, +10 dBm unlevelled HP 86260A RF Plug-in, 12-18 GHz, +10 dBm unlevelled HP 8629B RF Plug-in, 12-18 GHz, +10 dBm unlevelled HP 8629OF RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled HP 8629OC RF Plug-in, 2.0-18.6 GHz, +13 dBm levelled WAVETEK 2001 Sweep Generator, 1-1400 MHz, +10 dBm, 70 dB atten.	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00 \$1500.00 \$1750.00
HP 86222B-02 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 8622B-E69/8620C Sweep Osc. & frame, 0.01+2 GHz & 2-4 GHz bands. HP 86241A RF Plug-in, 3, 2-6.5 GHz, +8 dBm unlevelled	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00 \$1500.00 \$1750.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86221B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands. HP 86241A RF Plug-in, 3-12-6 GHz, +8 dBm unlevelled. HP 86245A RF Plug-in, 5-12-8 GHz, +16 dBm unlevelled. HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 86260A FP Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 86260A FP Plug-in, 12-18.6 GHz, +10 dBm unlevelled. HP 86260A FP Plug-in, 12-18.6 GHz, +10 dBm levelled. HP 86290B RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. WAVETEK 2001 Sweep Generator, 1-1400 MHz, +10 dBm, 70 dB atten. WAVETEK 2002B Sweep Generator, 1-2500 MHz, +13 dBm, GPIB. WILTRON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB.	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$1500.00 \$1750.00 \$1750.00
HP 86222B-002 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E698620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86242B F698620C Sweep Osc. & frame, 1.01-2 GHz & 2-4 GHz bands HP 86245A RF Plug-in, 2.6-5 GHz, +8 dBm unlevelled HP 86245A RF Plug-in, 2.6-18.6 GHz, +10 dBm unlevelled HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm unlevelled HP 86260A FP Plug-in, 10-15 GHz, +10 dBm unlevelled HP 86260A FHZ Plug-in, 10-15 GHz, +10 dBm unlevelled HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled WAVETEK 2001 Sweep Generator, 1-1400 MHz, +10 dBm, GPIB WLTRON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB WLTRON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB WLTRON 6669B-02.03 Sweep Gen, 0.01-26.5 GHz/ Konn, 8.26-40 GHz/ WR28	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00 \$1500.00 \$1750.00 \$750.00
HP 86222B-02 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands. HP 86245 RF Plug-in, 3.2-6.5 GHz, +8 dBm unlevelled. HP 86245 A RF Plug-in, 5.9-12.4 GHz, +16 dBm unlevelled. HP 8625 A RF Plug-in, 7.5-18.6 GHz, +10 dBm unlevelled. HP 86250A-H04 RF Plug-in, 10-15 GHz, +10 dBm unlevelled. HP 86260A-H04 RF Plug-in, 10-15 GHz, +10 dBm unlevelled. HP 86290C RF Plug-in, 10-18.6 GHz, +10 dBm unlevelled. HP 86290C RF Plug-in, 20-18.6 GHz, +13 dBm levelled. HP 86290C RF Plug-in, 20-18.6 GHz, +13 dBm levelled. WAVETEK 2001S weep Generator, 1-1400 MHz, +13 dBm, gBlB. WILTRON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB. WILTRON 66699-02,03 Sweep Gen, 0.01-26.5	\$1200.00 \$250.00 \$4400.00 \$500.00 \$4400.00 \$1500.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00
HP 86222B-020 FIF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 8622B-E698620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 8622AB F698620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86245A RF Plug-in, 2-6.5 GHz, +8 dBm unlevelled HP 86245A RF Plug-in, 7.5-18.6 GHz, +10 dBm unlevelled HP 86265A FF Plug-in, 7.5-18.6 GHz, +10 dBm unlevelled HP 86260A FHZ Hz, 10-15 GHz, +10 dBm unlevelled HP 86260A FF Plug-in, 10-15 GHz, +10 dBm unlevelled HP 86290C RF Plug-in, 2-18.6 GHz, +13 dBm levelled HP 86290C RF Plug-in, 2-0-18.6 GHz, +13 dBm levelled HP 86290C RF Plug-in, 2-0-18.6 GHz, +13 dBm levelled WAVETEK 2001S Sweep Generator, 1-1400 MHz, +10 dBm, GPIB WAVETEK 2002B Sweep Generator, 1-2500 MHz, +13 dBm, GPIB WILTRON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB WILTRON 6659B-02.03 Sweep Gen, 0.01-26.5 GHz/K conn. & 26-40 GHz/WR28 WILTRON 6717B-20 Synthesizer/Sweeper. 10 MHz-8.4 GHz, +13 dBm, GPIB POWER METERS	\$1200.00 \$250.00 \$400.00 \$500.00 \$400.00 \$400.00 \$1500.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00
HP 86222B-02 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86222B-E698620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86221B-F698620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands HP 86245A RF Plug-in, 2.5-18.6 GHz, +8 dBm unleveiled HP 86245A RF Plug-in, 7.5-18.6 GHz, +10 dBm unleveiled HP 86250A-RF Plug-in, 7.5-18.6 GHz, +10 dBm unleveiled HP 86260A-H04 RF Plug-in, 10-15 GHz, +10 dBm unleveiled HP 86260A-H04 RF Plug-in, 10-15 GHz, +10 dBm unleveiled HP 86290C RF Plug-in, 2.0-18.6 GHz, +13 dBm leveiled HP 86290C SR Plug-in, 2.0-18.6 GHz, +10 dBm unleveiled HP 86290C SR Plug-in, 2.0-18.6 GHz, +10 dBm unleveiled HP 86290C SR Plug-in, 2.0-18.6 GHz, +10 dBm Leveiled WAVETEK 2003B Sweep Generator, 1-400 MHz, +13 dBm, GPIB WILTEON 6647M Sweep Generator, 10 MHz-20 GHz, +10 dBm, GPIB WILTEON 6669B-02.03 Sweep Gen, 0.01-26.5 GHz/K conn. 8.26-40 GHz/WR28 WILTEON 6717B-20 Synthesizer/ Sweeper, 10 MHz-8.4 GHz, +13 dBm, GPIB POWER METERS BOONTON 428/41-4E Analog Power Meter, with 11 MHz-18 GHz sensor.	\$1200.00 \$250.00 \$4400.00 \$500.00 \$4400.00 \$1500.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00
HP 86222B-02 RF Plug-in, 10-2400 MHz, +13 dBm, 70 dB step atten. HP 86221B-E69/8620C Sweep Osc. & frame, 0.01-2 GHz & 2-4 GHz bands. HP 86241A RF Plug-in, 3-12-6 GHz, +8 dBm unlevelled. HP 86245A RF Plug-in, 3-12-6 GHz, +16 dBm unlevelled. HP 86251A RF Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 86260A FP Plug-in, 7.5-18.6 GHz, +10 dBm levelled. HP 86260A FP Plug-in, 10-15 GHz, +10 dBm levelled. HP 86260A FP Plug-in, 2-18.6 GHz, +10 dBm unlevelled. HP 86290B RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 86290C RF Plug-in, 2.0-18.6 GHz, +10 dBm levelled. HP 8629C RF Plug-in, 2.0-18.6 GHz, +10 dBm, GPB. WILTRON 8669B-02.03 Sweep Generator, 1-2500 MHz, +10 dBm, GPB. WILTRON 8669B-02.03 Sweep Gen, 0.01-26.5 GHz/K conn. & 26-40 GHz/W RP2. WILTRON 6717B-20 Synthesizer/ Sweeper, 10 MHz-8.4 GHz, +13 dBm, GPIB. POWER METERS BOONTON 42B/41-4E Analog Power Meter, with 1 MHz-18 GHz sensor. HP 16830A Range Calibrator, for HP 435/67/8. HP 4358/8481A Power Meter, 301 to +20 dBm.	\$1200.00 \$250.00 \$4400.00 \$500.00 \$4400.00 \$1500.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00 \$1750.00

HP 436A-022/8481A Power Meter, -30 to +20 dBm, 10 MHz-18 GHz, HPIB	\$1200.00
HP 4364_022/84824 Power Meter -30 to +20 dRm	\$1200.00
HP 436A-022/8482A Power Meter, -30 to +20 dBm, 100 kHz-4.2 GHz, HPIB	\$1200.00
HP 436A-022/ 8484A Power Meter, -70 to -20 dBm.	
10 MHz-18 GHz, HPIB	\$1200.00
HP 436A-022/8485A Power Meter, -30 to +20 dBm,	
50 MHz-26.5 GHz, HPIB	\$1500.00
HP 436A-022/ 8485D Power Meter, -70 to -20 dBm,	04700 00
50 MHz-26.5 GHz, HPIB	
HP 438A Dual Channel Power Meter	
HP 8487D High Sensitivity Sensor, -70 to -20 dBm.	0400.00
50 MHz-50 GHz, 2.4mm	\$1850.00
HP 8900D/84811A Peak Power Meter, 0.1-18 GHz,	
0-20 dBm peak	\$2500.00
HP Q8486A Power Sensor, 33-50 GHz, -30 to +20 dBm,	
or 435/6/7/8	\$1500.00
HP R8486A Power Sensor, 26.5-40 GHz, -30 to +20 dBm,	
or 435/6/7/8	\$1500.00
HP R8486D Power Sensor, 26.5-40 GHz, -70 to -20 dBm, or 435/6/7/8	61750 00
	\$1750.00
RF MILLIVOLTMETERS	
BOONTON 92C RF Millivoltmeter, 3 mV-3 V f.s.,	
10 kHz-1.2 GHz	\$500.00
RACAL-DANA 9303 RF Millivoltmeter, -70 to +20 dBm, 10 kHz-2 GHz, GPIB	6750.00
	\$750.00
AMPLIFIERS, MISCELLANEOUS	
AMPLIFIER RES. 50AR15 Amplifier, 50 Watts, 46 dB gain,	04000 00
D.1-15 MHz BOONTON 82AD Modulation Meter, AM/ FM, 10-1200 MHz	
HP 11713A Switch / Attenuator Driver, HPIB	
HP 11713A SWILCTI/ Attenuation Driver, HPIB	
HP 3730B/3738B Downconverter, 5.9-8.9 GHz & 8.7-11.7 GHz	
HP 415E SWR Meter	
HP 8347A RF Amplifier, 25 dB gain, 100 kHz-3 GHz,	
+20 dBm, HPIB	
HP 8349A Amplifier, 15 dB gain, 2-20 GHz, +20 dBm output	\$1650.00
HP 8349B Amplifier, 15 dB gain, 2-20 GHz, +20 dBm output	\$3250.00
HP 8403A-002 Pulse Modulator, 0.8-2.4 GHz,	
80 dB dynamic range	
HP 8406A Comb Generator, 1/10/100 MHz increments, to 5GHz HP 8447A-001 Dual Amplifier, 20 dB, 0.1-400 MHz, +6 dBm Po.	\$500.00
NF <7 dB	\$650.00
HP 8447D-010 Preamplifier, 25 dB gain, 0.1-1300 MHz,	3030.00
<8.5 dB NF	\$750.00
HP 8447E Amplifier, 22 dB, 0.1-1300 MHz, +13 dBm output	
HP 8447F-H64 Dual Amp., 0.01-50 MHz 28 dB	
& 0.1-1300 MHz 25 dB	\$900.00
HP 8901A Modulation Analyzer, 150 kHz-1300	
MHz, HPIB	\$1350.00
HP 8901B-001 Modulation Analyzer, 150 kHz-1300	124222222
MHz, HPIB	\$1900.00
MPD LAB-1-510-10 Amplifier, 48 dB gain, 500-1000	6750.00
MHz, 10 Watts RACAL 9009 Modulation Meter, 30-1500 MHz, AM.	\$750.00
HACAL 9009 Modulation Meter, 30-1500 MHz, AM, 1.5-100 kHz pk FM	\$350.00
RF POWER LABS ML50 Amplifier, 2-30 MHz, 47 dB gain,	3330.00
	\$200.00
50 Watts metered 28 V	
50 Watts, metered, 28 V	\$3250.00

COAXIAL & WAVEGUIDE	MAKE
AEROWAVE 28-3000/10 WR28 Directional Coupler,	
10 dB, 26.5-40 GHz	\$300.00
AMERICAN NUC. AM-432 Cavity Backed Spiral Antenna,	
LHC, 2-18 GHz, TNC(f) *NEW*	\$95.00
AVANTEK AMT-400X2 WR28 Active Doubler, +10 dBm in & out	\$450.00
BIRD 8201 500 Watt Oil Dielectric Load, DC-2.5 GHz	\$350.00
FXR/MICROLAB SL-03N Stub Stretcher, 0.3-6.0 GHz,	
100 Watts max., N(m/f)	\$75.00
GENERAL RADIO 874-LTL Constant Impedance Trombone Line,	
0-44 cm, DC-2 GHz	\$400.00
HP 11590A-001 Bias Network, 1.0-18.0 GHz, APC7	
HP 11691D Directional Coupler, 22 dB, 2-18 GHz, N connectors	
HP 11692D Dual Directional Coupler, 22 dB, 2-18 GHz	\$800.00
HP 33327L-006 Prog. Step Attenuator, 0-70 dB,	
DC-40 GHz, 2.9mm	\$1000.00
HP 778D-011 Dual Dir. Coupler, 20 dB, 0.1-2.0 GHz, APC7	
HP 8498A-030 30 dB Attenuator, 25 Watts, DC-18 GHz	\$500.00
HP 87300C-020 Directional Coupler, 20 dB,	
1.0-26.5 GHz, 3.5mm	
HP K422A WR42 Flat Broadband Detector, 18.0-26.5 GHz	
HP K532A WR42 Frequency Meter, 18.0-26.5 GHz	
HP K752C WR42 Directional Coupler, 10 dB, 18.0-26.5 GHz	
HP K752D WR42 Directional Coupler, 20 dB, 18.0-26.5 GHz	
HP K870A WR42 Slide Screw Tuner, 18.0-26.5 GHz	
HP K914B WR42 Moving Load, 18.0-26.5 GHz	
HP Q752D WR22 Directional Coupler, 20 dB, 33-50 GHz	
HP R281A WR28 x 2.4mm(f) Adapter	\$600.00
HP R422A WR28 Crystal Detector, 26.5-40 GHz	\$400.00
HP R752A WR28 Directional Coupler, 3 dB, 26.5-40 GHz	
HP R752D WR28 Directional Coupler, 20 dB, 26.5-40 GHz	
HP R914B WR28 Moving Load, 26.5-40 GHz	
HP V365A WR15 Isolator, 25 dB, 50-75 GHz	
HP V752D WR15 Directional Coupler, 20 dB, 50-75 GHz	
HP X870A WR90 Slide Screw Tuner	\$150.00
HUGHES 45322H-1110/1120 WR22 Directional Couplers,	
	\$350.00
HUGHES 45712H-1000 WR22 Frequency Meter, 33-50 GHz	\$750.00

HUGHES 45714H-1000 WR15 Frequency Meter, 50-75 GHz	\$900.00
HUGHES 45722H-1000 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz	
0-50 dB, 33-50 GHz	\$1000.00
HUGHES 45724H-1000 WR15 Direct Reading Attenuator, 0-50 dB, 50-75 GHz	
0-50 dB, 50-75 GHz	\$1000.00
HUGHES 45732H-1200 WR22 Level Set Attenuator, 0-25 dB, 33-50 GHz	
0-25 dB, 33-50 GHz	\$250.00
HUGHES 45752H-1000 WR22 Direct Reading Phase Shifter, 0-360, 33-50 GHz	
0-360, 33-50 GHz	\$1400.00
HUGHES 45772H-1100 WR22 Thermistor Mount, -20 to +10 dBm, 33-50 GHz	
-20 to +10 dBm, 33-50 GHz	\$400.00
HUGHES 47316H-1111 WR10 Tunable Detector.	
75-110 GHz, pos. polarity	\$600.00
HUGHES 47741H-2310 WR28 Phase Locked Gunn Osc.	
32 GHz, +18 dBm	\$2000.00
HUGHES 47742H-1210 WR22 Phase Locked Gunn Osc.	
42 GHz, +18 dBm	\$2750.00
KRYTAR 201020010 Directional Detector, 1-20 GHz,	
SMA(f/f)/SMC	\$200.00
KRYTAR 2616S Directional Detector, 1,7-26.5 GHz.	
K(f/m)/SMC	\$200.00
M/A-COM 3-19-300/10 WR19 Directional Coupler,	
10 dB, 40-60 GHz	\$450.00
NARDA 3000-series Octave Band Directional Couplers.	3430.00
N connectors	6150.00
N connectors	\$130.00
NARDA 3024 Bi-Directional Coupler, 20 dB, 4-8 GHz	\$375.00
NARDA 3090 Precision High Directivity Couplers NARDA 368BNM Coaxial Hih Power Load, 500 Watts,	\$225.00
NAHDA 368BNM Coaxiai Hin Power Load, 500 Watts,	6500.00
2-18 GHz, N(m)	\$500.00
NARDA 3752 Coaxial Phase Shifter, 0-180 deg /GHz, 1-5 GHz	2900.00
NARDA 3753B Coaxial Phase Shifter,	0050.00
0-55 deg/GHz, 3.5-12.4 GHz	\$950.00
NARDA 4000-series Octave Band Directional Couplers,	222.02
SMA connectors	\$75.00
NARDA 4247-20 Directional Coupler, 20 dB,	0.205.000.000.900.
6.0-26.5 GHz, 3.5mm(f)	\$200.00
NARDA 5070-series Precision Reflectometer Couplers	
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N/m/f)	\$65.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N/m/f)	\$65.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N/m/f)	\$65.00
	\$65.00 \$165.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f). NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz.	\$65.00 \$165.00 \$500.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f) NARDA 795F Wariable Attenuator, 0-37 dB, 2-0-12.4 GHz NARDA 795F Variable Attenuator, 0-20 dB, 2-0-12.4 GHz	\$65.00 \$165.00 \$500.00 \$375.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/f]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[rm/f]. NARDA 791FN Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 45GHz.	\$65.00 \$165.00 \$500.00 \$375.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/f]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[rm/f]. NARDA 791FN Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 45GHz.	\$65.00 \$165.00 \$500.00 \$375.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f) NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, NARDA 794FM Direct Reading Variable Attenuator.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N(mrl) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FN Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 791FY Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 46GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 48GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 48GHz.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N(m/f). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f). NARDA 765-10 10 dB Attenuator, 0-30 dB, 2.0-12.4 GHz. NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N(m/f). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f). NARDA 765-10 10 dB Attenuator, 0-30 dB, 2.0-12.4 GHz. NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/t]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f). NARDA 791-FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. O-40 dB, 4-8GHz. OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f. PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26 5 GHz	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB,	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA mrf. PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26 S GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24 8 GHz.	\$65.00 \$165.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$250.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz	\$65.00 \$165.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$250.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/f) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/f) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz TEKTRONIX WM782U WR19 Harmonic Mixer,	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$250.00 \$75.00 \$150.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[rm/l]. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. SONOMN-SPCETRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 180-26 5 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz.	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$250.00 \$250.00 \$250.00 \$150.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[rm/l]. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. SONOMN-SPCETRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 180-26 5 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz.	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$250.00 \$250.00 \$250.00 \$150.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Altenuator, 50 Watts, DC-5 GHz, N(rwf). NARDA 765-10 10 dB Altenuator, 50 Watts, DC-5 GHz, N(rwf). NARDA 791 FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 791FN Wariable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 48GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA mrf. PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG B510 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$250.00 \$75.00 \$150.00 \$900.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max, N(m/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l). NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG B510 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$250.00 \$75.00 \$150.00 \$900.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/l) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-27 dB, 2.0-12.4 GHz NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz OMNI-SPECTRA 2085-6010-00 Crystal Detector, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz TEKTRONIX Y071 Step Attenuator, 0-79 dB, DC-1 GHz TEKTRONIX Y071 Step Attenuator, 0-79 dB, DC-1 GHz TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz TRG B510 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz TRG V551 WR15 Frequency Meter, 50-75 GHz TRG W551 WR15 Frequency Meter, 50-75 GHz TRG W510 WR10 Direct Reading Attenuator,	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$150.00 \$1500.00 \$9900.00 \$600.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791 FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-80 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH FMYG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH FMYG1014 WR42 Circulator, 20 dB, 20-624.8 GHz TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz TRG B510 WR22 Direct Reading Attenuator, 0-50 dB, 3-50 GHz TRG W551 WR15 Frequency Meter, 50-75 GHz TRG W510 WR10 Olirect Reading Attenuator, 0-50 dB, 55-110 GHz.	\$65.00 \$165.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$550.00 \$1500.00 \$900.00 \$1000.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[m/l]. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 2-65 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX ZMT 51 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG 9551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR10 Firequency Meter, 75-110 GHz.	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$50.00 \$50.00 \$50.00 \$1500.00 \$1500.00 \$1000.00 \$1000.00 \$750.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N[m/l]. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 791FN Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 2-65 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX ZMT 51 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG 9551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR10 Firequency Meter, 75-110 GHz.	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$50.00 \$50.00 \$50.00 \$1500.00 \$1500.00 \$1000.00 \$1000.00 \$750.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 0-50 dB, 33-50 GHz TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG W510 WR12 Direct Reading Attenuator, 0-50 dB, 33-50 GHz TRG W510 WR10 Direct Reading Attenuator, 0-50 dB, 75-110 GHz TRG W510 WR10 Direct Reading Attenuator, 0-50 dB, 75-110 GHz WAVELINE 100080 WR28 Terminated	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$250.00 \$50.00 \$1500.00 \$1500.00 \$1000.00 \$750.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-20 dB, 4-8 GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 1-18 GHz, neg. polarity, SMA m/l PAMTECH KYGG1014 WR42 Junction Circulator, 0-50 dB, 33-50 GHz TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG W510 WR12 Direct Reading Attenuator, 0-50 dB, 33-50 GHz TRG W510 WR10 Direct Reading Attenuator, 0-50 dB, 75-110 GHz TRG W510 WR10 Direct Reading Attenuator, 0-50 dB, 75-110 GHz WAVELINE 100080 WR28 Terminated	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$250.00 \$50.00 \$1500.00 \$1500.00 \$1000.00 \$750.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., (mm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l). NARDA 791 FM Variable Attenuator, 0-37 dB, 2.0-12.4 GHz. NARDA 791 FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB.4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB,4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB,4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB,4-8GHz. NARDA 794FM Direct Reading Variable Circulator, 18.0-26.5 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz. TEKTRONIX 2701 Step Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG W551 WR15 Frequency Meter, 50-75 GHz. TRG W510 WR10 Direct Reading Attenuator, 0-50 dB, 75-110 GHz. TRG W551 WR10 Frequency Meter, 75-110 GHz. TRG W551 WR10 Frequency Meter, 75-110 GHz. WAVELINE 100080 WR28 Terminated Crossguide Coupler, 30 dB. WEINSCHEL 150-110 Programmable Step Atten. DC-18 GHz., SMA.	\$65.00 \$165.00 \$500.00 \$575.00 \$225.00 \$375.00 \$250.00 \$50.00 \$1500.00 \$1500.00 \$1000.00 \$750.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz. neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 1-8 GHz. neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 1-8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20-624.8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 0-79 dB, DC-1 GHz. TEKTRONIX ZWO15 Slep Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG 9510 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz. TRG W551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR15 Frequency Meter, 75-110 GHz. WAVELINE 100080 WR28 Terminated Crossguide Coupler, 30 dB WEINSCHEL 150-110 Programmable Step Atten. DC-18 GHz, SMA. WEINSCHEL 150-110 Programmable Step Atten.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$50.00 \$150.00 \$1500.00 \$1000.00 \$750.00 \$200.00 \$450.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/l) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz TEKTRONIX VATOR SUR STANDARD HARMONIX VATOR SERVING VATOR	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$75.00 \$150.00 \$150.00 \$100.00 \$750.00 \$200.00 \$3450.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/l) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz TEKTRONIX VATOR SUR STANDARD HARMONIX VATOR SERVING VATOR	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$75.00 \$150.00 \$150.00 \$100.00 \$750.00 \$200.00 \$3450.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., N(m/l) NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(m/l) NARDA 765-10 10 dB Attenuator, 0-37 dB, 2.0-12.4 GHz NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz, neg. polarity, SMA m/f PAMTECH KYG1014 WR42 Junction Circulator, 18.0-26.5 GHz SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20.6-24.8 GHz TEKTRONIX VATOR SUR STANDARD HARMONIX VATOR SERVING VATOR	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$75.00 \$150.00 \$150.00 \$100.00 \$750.00 \$200.00 \$3450.00
NARDA 562 DC Block, 10 MHz-12.4 GHz, 100 V max., [km/l]. NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 765-10 10 dB Attenuator, 50 Watts, DC-5 GHz, N(rm/l). NARDA 791FM Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 792FF Variable Attenuator, 0-20 dB, 2.0-12.4 GHz. NARDA 793FM Direct Reading Variable Attenuator, 0-20 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 0-40 dB, 4-8GHz. NARDA 794FM Direct Reading Variable Attenuator, 1-18 GHz. neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 1-8 GHz. neg. polarity, SMA m/l PAMTECH KYG1014 WR42 Junction Circulator, 1-8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 20 dB, 20-624.8 GHz. SONOMA SCI. 21A3 WR42 Circulator, 0-79 dB, DC-1 GHz. TEKTRONIX ZWO15 Slep Attenuator, 0-79 dB, DC-1 GHz. TEKTRONIX WM782U WR19 Harmonic Mixer, 40-60 GHz. TRG 9510 WR22 Direct Reading Attenuator, 0-50 dB, 33-50 GHz. TRG W551 WR15 Frequency Meter, 50-75 GHz. TRG W551 WR15 Frequency Meter, 75-110 GHz. WAVELINE 100080 WR28 Terminated Crossguide Coupler, 30 dB WEINSCHEL 150-110 Programmable Step Atten. DC-18 GHz, SMA. WEINSCHEL 150-110 Programmable Step Atten.	\$65.00 \$165.00 \$500.00 \$375.00 \$225.00 \$375.00 \$50.00 \$50.00 \$75.00 \$150.00 \$150.00 \$100.00 \$750.00 \$200.00 \$3450.00

COMMUNICATIONS	
HP 37204A-003 HPIB Extender, fiber-optic	10-2103-00
connection "unused"	\$250.00
HP 4934A-J02 TIMS; CCITT option; battery power	\$1650.00
HP 59401A HPIB Bus Analyzer	\$375.00
TAMPA MW. LAB BUC1W-02W-CST Ku band Upconverter,	
1 Watt 14.0-14.5 GHz WR75 *NEW*	\$150.00
TEKTRONIX 1411R-opt.04 PALTest Gen., w/SPG12, TSG11.	
TSP11.TSG13.15.16	\$1400.00
TEKTRONIX 147A NTSC Test Signal Generator.	
with noise test signal	\$800.00
TSP11,TSG13,15,16	

MISCELLANEOUS		
EG&G/P.A.R. 5302/5316 Lock-in Amplifier,		
100 mHz-1 MHz, GPIB / RS232C	\$2250.00	
FLUKE 2180A RTD Digital Thermometer	\$500.00	
HP 59307A HPIB VHF Switch	\$200.00	
P.A.R. 5206-95.98 Two-Phase Lock-in Amp.,		
2 Hz-100 kHz, GPIB	\$1250.00	
TEKTRONIX TM5003 TM5000-series 3-slot		
Programmable Power Module	\$450.00	
TEKTRONIX TM5006 TM5000-series 6-slot		
Programmable Power Module	\$500.00	
TEKTRONIX TM503 TM500-series 3-slot Power Module	\$150.00	
TEKTRONIX TM504 TM500-series 4-slot Power Module	\$175.00	
TEKTRONIX TM506 TM500-series 6-slot Power Module	\$250.00	
TEKTRONIX TM515 TM500-series 5-slot Portable		
Power Module	\$250.00	

Computer Interfacing: Part 4 Grading on the Curve, Interfacing with Analog Devices

By David A. Ward

What happens when a temperature transducer — a device which converts a temperature into a voltage — is connected up to a computer? We need to be able to convert that analog voltage which represents the temperature into a suitable digital format for the computer to input and work with. This process is referred to as analog-to-digital conversion.

any things in the real world are not merely on and off or digital in nature. Take for instance, the temperature. It may range anywhere from a low of say -10°F up to perhaps a high of 100°F in a particular area during the year. The temperature also progresses through that entire range; this is known as an analog measurement. What happens then when a temperature transducer — a device which converts a temperature into a voltage — is connected up to a computer? We now need to be able to convert that analog voltage which represents the temperature into a suitable digital format for the computer to input and work with. This process is referred to as analog-to-digital conversion or simply A-to-D conversion. The A-to-D converter that will be introduced in this article is the ADC0804 eight-bit SAR (successive approximation register) IC, see Figure 1.

The circuitry necessary to interface the ADC0804 to the computer is shown in Figure 2. To begin with, a 10KW calibration potentiometer can be connected to pin 6, VIN+, to make sure that everything is functioning correctly. Later, this is where the analog sensor outputs will be brought into the ADC0804. Note that the data output lines, DB0 through DB7, can connect directly to the computer's buffered data lines BD0 through BD7. This is allowed since the data output lines on the ADC0804 are tri-stated, therefore, no other ICs are required. The ADC0804 is shown in Figure 2 in its free-running mode, meaning that

as soon as it completes one conversion, it starts another one and continues on as long as power is applied to the IC. It is put into free-running mode by connecting pin 5, INTR (interrupt), to pin 3, WR (write). When a conversion is complete, the INTR pin goes low which takes the WR pin low which causes the IC to begin another conversion. A resistor, R2, and a capacitor, C2, are connected to pin 3, WR, so that it is pulled low during power-up to improve the start-up reliability. Resistor R1 and capacitor C1 are used to provide the clock signal. The acceptable clock frequency for the IC can run anywhere from a low of 100KHz up to a maximum of 1.46MHz.

The SAR process of A-to-D conversion is not too difficult to follow if you keep the number of bits to a minimum. Let's go through a three-bit A-to-D SAR conversion. The A-to-D converter starts with the MSB (most significant bit) and makes it a "1," therefore, it approximates that the incoming voltage is "100 binary." It then feeds this number into an internal D-to-A (digital-to-analog) converter and compares its voltage against the incoming voltage. If the incoming voltage is higher than "100 binary," then the "1" is placed into the SAR in the MSB place; if the incoming voltage is lower, then it stores a "0." It then moves to the next bit and sets it at a "1," so that the reading is now "110 binary." Again, this value is fed back into

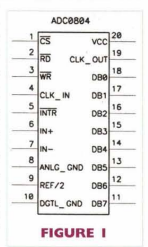
a D-to-A converter and compared with the incoming voltage. If the incoming voltage is higher than the "110 binary" voltage, it places a "1" in the SAR in the next place down; if the voltage is lower, it stores a "0" instead.

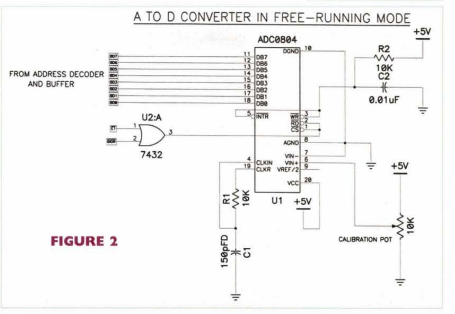
Finally, the LSB (least significant bit) is compared and its "1" or "0" is placed into the SAR in the LSB place. When all of the bits are compared, then the ADC0804 takes pin 5, INTR, low to signal that it has completed its conversion. Of course, since the bits are tested one at a time, it takes time to complete a conversion, and the more bits that you have, the more time it takes. The data sheets for the ADC0804 state that it takes 64 clock periods to complete an eight-bit A-to-D conversion, and the fastest clock speed listed for the IC is 1.46MHz, therefore each complete conversion should take about 43.836mS to complete with the fastest possible clock.

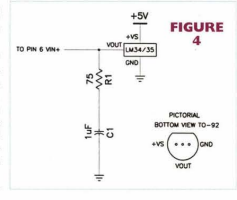
Another important item to consider when dealing with A-to-D con-

verters is their resolution or sensitivity. In other words, what is the minimum voltage change that the converter can sense before it changes its digital output to the computer up or down one count? The resolution of

an A-to-D converter is calculated by taking the full scale voltage (FSV) that can come into the converter and dividing it by the maximum possible digital outputs it can produce (2^N), where N is the number of binary bits that the converter can output (resolution = FSV / 2^N). Therefore, with the circuit shown in Figure 2, the resolution becomes 5V/256 or 19.531mV. The resolution for the three-bit A-to-D converter discussed earlier would only be 5V/8 or 0.625V. From these calculations, you can see that the more bits an A-to-D converter has, the more sensitive it is. An eight-bit Ato-D converter is considered fairly course, as far as A-to-D converters go, but since we are dealing with an eight-bit PC expansion slot, it is the easiest and most straightforward converter to work with.







	Digital
Voltmeter	Value
OV	0
0.5V	26
1.0V	51
1.5V	77
2.0V	102
2.5V	128
3.0V	154
3.5V	179
4.0V	205
4.5V	230
5.0V	255
FIGU	RE 3

Grading on the Curve, Interfacing with Analog Devices

×

in Minutes

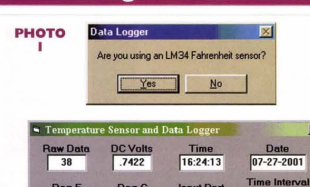
15

Number of

Readings

Logged

1



Deg C

23.4

Minimum

F Temp

72.3

Deg F

74.2

Maximum

FTemp

80.1

Call Get Data

Private Sub Get_Data()

'Data readings are taken and displayed on the form

Probably the best way to test the operation of the A-to-D converter is to begin with a potentiometer and a voltmeter. Connect the voltmeter's positive lead to pin 6, VIN+, and the negative lead to ground. As the potentiometer is turned through its range, you should see the voltmeter readings go from a low of 0V up to a maximum of 5V. You can

Input Port

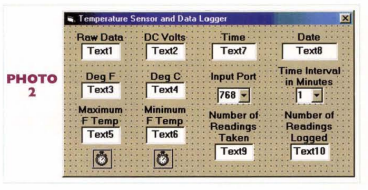
768

Number of

Readings

Taken

425



now run a simple program and see if the input numbers agree with those in Figure 3 as you adjust the potentiometer to get the voltages listed. The QBASIC program listed below will simply input the value from the A-to-D converter and display it on the monitor.

CLS
PRINT "Press any key to exit"
WHILE LEN(INKEY\$) = 0
X = INP(769) 'E1
LOCATE 10, 10
PRINT X
WEND

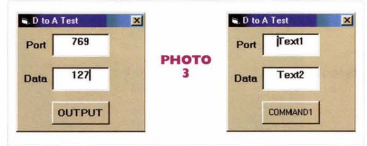
LISTING I Temperature data logging application by David A. Ward July 2001. The circuit works with an LM34 Fahrenheit sensor or an LM35 Celsius sensor. The application writes data to C:\TEMP_LOG.TXT The previous file is erased first, so rename old files to keep them. Option Explicit 'Requires that all variables be defined first Dim Counter_1 As Double 'Keeps count of each reading (every 3 seconds) Dim Counter_2 As Integer Dim Counter_3 As Integer Weeps count of each feating (every 3 seconds) Dim Raw_Data, DC_Volts, Deg_F, Deg_C, Max_Temp, Min_Temp As Single 'Initialize timers, counters, and file C:\TEMP_LOG.TXT Private Sub Form Load() Open "C:\TEMP_LOG.TXT" For Output As 1 'Clear out the old file Print #1, Close #1 'Message box to see if they are using an LM34 or an LM35 LM34_35 = MsgBox("Are you using an LM34 Fahrenheit sensor?", vbYesNo) Counter 1 = 0: Counter 2 = 0: Counter 3 = 1 'Initialize counters Timer1.Interval = 3000 'Set Timer1 to 3 seconds Timer2.Interval = 60000 'Set Timer2 to 1 minute to check for file writes Raw_Data = Inp(Combo2.Text) 'Get an initial reading to set the Min_Temp1 Min_Temp = Raw_Data * 0.019531 * 100 'Intitialize Min_Temp F If LM34_35 = 7 Then Min_Temp = (Min_Temp * 1.8) + 32 Call Get_Data 'Get the first reading to save to file Call Write_data 'Save that reading to the file End Sub 'If user changes file saving intervals make the changes to Counter_3 Private Sub Combo1_Change() Counter_3 = Combo1.Text End Sub 'Get new data every 3 seconds Private Sub Timer() Text7.Text = Time\$ 'Update clock Counter_1 = Counter_1 + 1 'Keeps track of number of readings

```
Text9.Text = Counter_1 'Increment number of readings counter
Text7.Text = Time$ 'Display the real time
Text8.Text = Date$ 'Display the date
  Raw_Data = Inp(Combo2.Text) 'Raw digital data inputted Text1.Text = Raw_Data 'Display the raw data number
  DC_Volts = Raw_Data * 0.019531 'Calculate the DC voltage from the raw data
  If LM34_35 = 6 Then Deg_F = DC_Volts * 100: Deg_F = Format(Deg_F, "###.0"): _
     Text3.Text = Deg_F
  If LM34_35 = 7 Then Deg_C = DC_Volts * 100: Deg_F = (Deg_C * 1.8) + 32: _
Deg_F = Format(Deg_F, "###.0"): _
Text3.Text = Deg_F 'Display the current temperature in F
  If Deg_F > Max_Temp Then Max_Temp = Deg_F 'See if there is a new Max_Temp Max_Temp = Format(Max_Temp, "###.0")

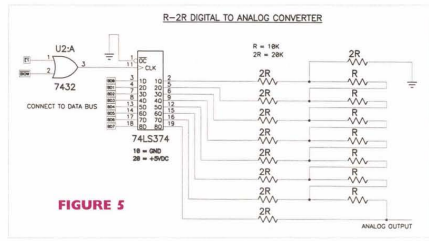
Text5.Text = Max_Temp 'Display the Maximum Temperature taken If Deg_F 'Sie if there is a new Min_Temp Min_Temp = Deg_F 'See if there is a new Min_Temp Min_Temp = Format(Min_Temp, "###.0")

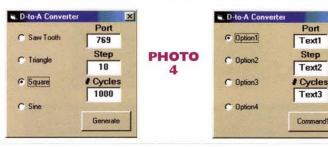
Text6.Text = Min_Temp 'Display the Minimum Temperature taken
  If LM34_35 = 6 Then Deg_C = (Deg_F - 32) * 0.555556 'Degrees C are calculated
  'This sub routine writes data to C:\TEMP LOG.TXT
Private Sub Write_data()
  Counter_2 = Counter_2 + 1
Text10.Text = Counter_2 'Keep track of number of file writes
   Open "C:\TEMP_LOG.TXT" For Append As 1 'Change the file name here "in
quotes'
  Close #1
Tests every 1 minute to see if it is time to write data
Private Sub Timer2_Timer()
   If Counter_3 = Combo1.Text Then Call Write_data: Counter_3 = 1: Exit Sub
   Counter_3 = Counter_3 + 1 'Increment Counter_3 if the interval is more than 1
minute
End Sub
```

Grading on the Curve, Interfacing with Analog Devices



If the A-to-D circuitry is operating correctly with the calibration potentiometer connected to the ADC0804, it is time to connect a temperature transducer in its place and make a digital temperature sensor and data logger. There are two simple and inexpensive temperature transducers available: the LM34 and the LM35. Each device is housed in a TO-92 three-lead package. The LM34 is a Fahrenheit sensor and the LM35 is a Celsius sensor, see Figure 4. The LM34 puts out 10mV for every degree Fahrenheit and the LM35 puts out 10mV for every degree Celsius. The LM34 can sense from -50 F up to +300 F and can operate from 5 to 30 volts. So, at a normal room temperature of 72°F or 22°C, the voltage output of the LM34 should be 720mV and the output of the LM35 should be 220mV. This corresponds to digital inputs of 37 (decimal) for the LM34 and 11 (decimal) for the LM35. There's really no need in using both the LM34 and the LM35 since the computer can eas-





ily convert either °F to °C or °C to °F once a number has been input into the computer. I prefer using the LM34 since its resolution is finer than the LM35, 180° versus 100° between the freezing point and boiling point of water. Now all that is needed is software to make the system function as we desire. Photo 1 is a picture of a data logging program that is written in Visual Basic 6.0. A message box will first appear and ask the user if they are using an LM34 Fahrenheit sensor. If they answer yes, the program will calculate for a Fahrenheit sensor. If they answer no, then the program will calculate for a Celsius sensor.

Photo 2 is a picture of the form used for the program. The text located above each text box are simply labels. There are two timers located on the form: the one on the left below text5 is timer1, and the one on the right below text6 is timer2. The Input Port selection box is Combo2, the Time Interval selection box is Combo1. The code for this project is

shown in Listing 1.

The process of D-to-A conversion can now be examined. There are devices that need an analog voltage rather than a digital "on" or "off" to control them. There are two D-to-A conversion circuits that will be presented here: the first is the R-2R D-to-A converter (see Figure 5), and the second is the DAC0800 D-to-A converter IC (see Figure 6).

The R-2R D-to-A converter circuit employs a 74LS374 octal D flip-flop that was introduced in Part 1 as a latching digital output port. Seven resistors, labeled R, with a value of 10KW each, and nine resistors, labeled 2R, with a value of 20KW each, are connected in series and parallel to the outputs of the 74LS374, as shown in Figure 5. This circuit will actually allow you to do the reverse of what the ADC0804 Ato-D converter circuit did that was introduced earlier. In other words, you can output a number from 0 (decimal) to 255 (decimal) and see an analog voltage from OVDC (outputting a 0) up to a high of 5VDC (outputting a 255) in increments of 19.531mV. This isn't really a true AC voltage in every

```
LISTING 2
'This program will generate waveforms when connected to a 74LS374 R-2R D-to-A
'converter circuit or to the DAC0800 circuit
Option Explicit 'Requires that all variables be defined
Dim X. Y As Integer
Dim Z, T As Double
Menu to select waveform shape
Private Sub Command1_Click()
  If Option1.Value = True Then Call Saw
If Option2.Value = True Then Call Triangle
If Option3.Value = True Then Call Square
  If Option4. Value = True Then Call Sine
'Sawtooth pattern
Private Sub Saw()
  For X = 0 To Text3. Text 'Determines how many cycles
    For Y = 0 To 255 Step Text2.Text 'Determines step values
Out Text1.Text, Y
       DoEvents
                   'Will let the program be broken if interrupted in loop
    DoEvents
  Next X
End Sub
Triangle pattern
Private Sub Triangle()
  For X = 0 To Text3.Text
For Y = 0 To 255 Step Text2.Text 'Increments step values, wave goes up
       DoEvents
     Next Y
    DoEvents
```

```
For Y = 255 To 0 Step -Text2.Text 'Decrements step values, wave goes down
       Out Text1.Text, Y
       DoEvents
    Next Y
    DoEvents
   Next X
End Sub
Square pattern
Private Sub Square()
For X = 0 To Text3.Text
Out Text1.Text, 255 'Turn wave on
       For Y = 0 To Text2.Text 'Determines time that wave is on
       DoEvents
       Next Y
    Out Text1.Text, 0 'Turn wave off
       For Y = 0 To Text2.Text 'Determines time that wave is off
       DoEvents
       DoEvents
   Next X
End Sub
'Sinusoidal pattern
Private Sub Sine()
  For X = 0 To Text3.Text
For Z = 1 To 360 Step Text2.Text 'Increment through 360 degrees
         T = Sin(Z*(3.1416/180)) 'Convert from radians to degrees If T > 0 Then T = (T*128) + 127 'Positive half cycle
         If T <= 0 Then T = (T * 128) - 127 'Negative half cycle
         Out Text1.Text, T
       DoEvents
    Next Z
       DoEvents
  Next X
End Sub
```

Grading on the Curve, Interfacing with Analog Devices

sense of the term, since it cannot reverse its polarity and go negative. The second D-to-A circuit, the DAC0800, however, can output a negative voltage and produce higher peak voltages, as well.

Once the R-2R circuit is bread-boarded, the easiest way to check its operation is to compare the numbers output with the voltages read and compare these to Figure 3. The Visual Basic program shown in Photo 3 will allow you to enter a number into the text box and to click on the command button to output that number.

The code for this project is quite simple and is listed below.

Private Sub Command1 Click() Out Text1.Text, Text2.Text End Sub

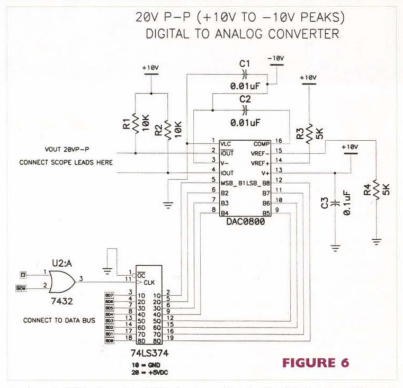
If the circuit operates as it should, you can then try the next Visual Basic program shown in Photo 4 to make several interesting waveforms that can be observed on an oscilloscope. The code for this project is shown as Listing 2.

If your bread-boarding skills passed the muster on the R-2R converter circuit, you're ready to put the DAC0800 circuit shown in Figure 6 together. Please note that this circuit requires both a positive +10VDC voltage source, as well as a negative -10VDC voltage source. If you don't have two power supplies available, you could substitute two 9V batteries instead, although it is not certain how long the circuit will operate. If you are not familiar with how negative power supplies are made, simply connect the positive lead from one power supply to the negative lead of the other supply. This connection becomes the common or ground connection and should connect to the bread-board and computer ground. The remaining unconnected positive lead becomes the positive +10V source and the remaining unconnected negative lead from the other power supply

becomes the negative -10V source. Connect an oscilloscope probe to pin 2 and its ground clip to pin 4 to observe the voltage outputs, if you don't have a scope available you can observe the voltage levels with a voltmeter while outputting numbers from the computer. Outputting a 0 (decimal) will cause the DAC0800 to produce an output of -10V. Outputting a 128 (decimal) will cause the circuit to output OV, and outputting a 255 (decimal) will cause the circuit to output +10V. Therefore, outputting a number from 0 (decimal) to 127 (decimal) will produce a negative voltage and outputting numbers from 129 (decimal) through 255 (decimal) will produce a positive voltage.

The Visual Basic D-to-A waveform generating project that was shown earlier will work on the DAC0800 circuit as well, with some differences. The DAC0800 can output a negative voltage, whereas the R-2R circuit couldn't; also the DAC0800 will reach peak voltages of +10V

Needtech DATA **Technologies** SHEETS Stackable 1710-B Brighton Cove, Ft Walton Beach, FL 32547 Digital I/O Module - 14 I/O channels individually configured for input or output. Turn on/off relays. Sense switch transitions, button presses and 4x4 matrix decoding using auto-debounce and typematic repeat with adjustable delay. One-shot pulse output. \$59 Analog Input Module - 8 single-ended or 4 differential inputs. Self-calibrated, 12-bit ADC, reads voltages from 0 to 4095 mV. High & Low alarm trip-points for each input. \$69 Analog Output Module - 4 outputs that span -10 to +10 volts using 12-bit DAC. Built-in ramp generator, software calibrated, user selectable POR defaults for each channel. \$89 Stepper Motor Driver - Directly drives a unipolar stepper motor rated up to 30VDC @ 2A. Self-generated S-curve accel/decel profiles provide smooth start and stop motion. Software programmable ramp-rate, velocity and idle current. Single-phase, dual phase, & half-step drive modes. 24-bit absolute motor position counter. \$69 Pulse Counter/Timer - Read frequency from 0.50000 Hz to 1,500,000 Hz using floating decimal point and 5-digit resolution throughout range. Measure period, RPM, duty cycle, pulse length, the velocity of a projectile using a pair of trip wires. 24-bit pulse accumulator for event counting. Plug Solid State Relay Module - 5 opto isolated relays can be wired directly to end-to-end existing low-current buttons and switches Stack 32 modules on software control of the same RS-232 cable. operation. Built-in event sequencer.



and -10V, where the R-2R circuit could only hit +5V. Another difference is in the resolution of the two circuits. The R-2R circuit has a resolution of 5V/256 or 19.531mV, the same resolution as the eight-bit A-to-D converter would have. The DAC0800 circuit, however, has to cover a wider voltage spread of 20V (+10V to -10V) still using only eight bits, therefore, its resolution is 20V/256 or 78.125mV.

Well, that concludes an introduction to computer interfacing with Ato-D and D-to-A converters. The next and final article in this five-part series will cover control of motors, as well as stepper motors that can be used for precise positioning. NV

www.SMDRework.com

Your SMD Rework Specialist 800-394-1984

Electro Mavin

Great Buys - Great Products - Great Gadgets Check Out Our Great WebSite at

http://mavin.com

For Computer Items, Hobbiest Projects, Microwave Goodies and Some of the Greatest Prices on the Web

800-421-2442 or FAX 310-632-3557

john@mavin.com or sean@mavin.com

The HAL 9000 Came To Love His IBM PCs by Edward I

hen you've created the world's most famous mainframe. what do you do for a home PC? That's the dilemma that Stanley Kubrick found himself in, in the early 1980s.

In 1968, of course, Kubrick and Author C. Clarke, his coscreenplay writer, released 2001: A Space Odyssey, which introduced us to Hal, whose full name was HAL 9000, short for Programmed Heuristically Algorithmic computer, model number 9000. Hal was a talking, seemingly intelligent computer who ran the Discovery - a large, nuclear-powered manned spacecraft on its way to Jupiter. He was a classic Kubrick character - an evil and merciless antagonist (killing 4/5ths of the Discovery's crew) who was simultaneously the most sympathetic and "human" of all of the characters in 2001.

A number of 60s hipsters noted that the letters that make up HAL are one letter off from IBM. Kubrick and Clarke both swore up and down that this was purely a coincidence, and noted that IBM was an important technical advisor on the film. (Several of the computers on the other spacecraft shown in the film have prominent IBM logos on them.)

In any event, Kubrick thought enough of IBM to remain loyal to them for his subsequent computer purchases. In the mid-1970s, he installed an IBM Series/1 in EMI's Elstree Studios to crunch the accounting and payroll numbers on his films.

The Artistic Pause

Kubrick was known for taking immense amounts of time between films both to spend time with his family and to research background material for his films, or solve technical challenges that needed to be overcome in his filmmaking. In the early 1970s, he used the time after 1972's A Clockwork Orange to research and have modified a Zeiss 35mm still camera lens developed for NASA into a motion picture lens with an aperture large enough to successfully film in nothing but candlelight. This lens would, of course, be used to photograph the night sequences in 1975's Barry Lyndon, which won an Oscar for cinematography.

In the early 80s, having just completed The Shining, and only having vague plans to make a war picture next (which would eventually develop into 1987's Full Metal Jacket), Kubrick decided to use his time between films to computerize his home office, which was in a large, old English country home known as Childwick Bury, located on a 120-acre estate near St. Albans, an hour north of London.

He had two goals in mind: computerize his screenwriting process, and have a system to sort and catalog his immense pool of ideas and film concepts.

The War Room

Kubrick's computers would eventually be housed in his home office in Childwick Bury, which was informally known as "the War Room," after the similar command center in his 1964 classic, Dr. Strangelove.

Michael Herr, who co-wrote Full Metal Jacket with Kubrick (and who had previously written the non-fiction Dispatches, an excellent study of the Vietnam



"Honey, I Don't Pay List for Anybody!"

In 1983, Bowker received a phone call from Kubrick. "Uh, Alan, this is Stanley ... do you have a few minutes?" As just about everybody who worked with Stanley would attest in books, interviews, and articles, "a few minutes" on the phone with Kubrick actually meant a few hours. ("An hour was nothing, mere overture, or opening move, or gambit, a small taste of his virtuosity," Herr wrote in Kubrick.) "The writer Gustav Hasford claimed that he and Stanley were once on the phone for seven hours, and I went over three with him many times."

For Bowker, those several hours turned into a month of regular phone calls, followed by two trips to England in 1983 and 84 to install Kubrick's first home PCs. (Bowker's web site, http://www.bowkera.com/ several pages and photographs archiving his experiences with Kubrick.)

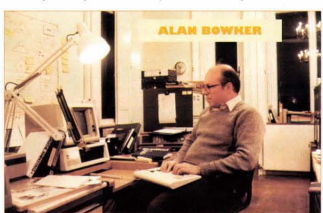
Kubrick and Bowker visited several computer venders in

War, and would go on to write a short but warm and perceptive profile of Kubrick, published in 1999) described the War Room in the time leading up to the shooting of Full Metal Jacket as "a large space on the ground floor which would have been airy if it weren't crammed with desks and computers and filing cabinets, long trestle tables littered with sketches, plans, contracts, hundreds of photographs of weapons, streets, pagodas, prostitutes, shrines, signs."

Herr wrote that the walls of the room were basically one giant shooting schedule, filled with lists, schedules, names, dates, equipment, and locations; "except for one crowded wall, which seemed to be devoted to Stanley's investments."

The computers inside the War Room were initially selected and installed by Alan Bowker. At the time, Bowker was a 30-something recording engineer and a consultant to Dolby Laboratories, Inc., in San Francisco. (Dolby sound was used on all of Kubrick's post-2001 films.) He would later become an IT administrator for several Silicon Valley start-ups.





cro Memories

London. "We spent the afternoon," Bowker says. "He just basically wore everybody down. I had to get him back on track. I said, 'Let's just get a PC with a fixed disk in it, and get WordStar going for you, and get you set up.' So he said okay."

Herr's book reveals one particular aspect of Kubrick that was rarely, if ever touched upon before: his thrift, which apparently was legendary (if rarely discussed in public by people who wanted to work with him again!). Bowker scored major points by haggling with dealers on Kubrick's behalf.

"Afterwards, Stanley and I went to the Indian restaurant there in St. Albans, had some curry, and he said, 'Alan, you're the first guy who's ever worked for me who's asked for a discount.""

Bowker replied, "Yes, I understand." He later said, "You know, I had been used dealing with computer venders, and honey, I don't pay list for anybody!"

Bowker feels that Kubrick's tightness is a result of his background as a self-taught independent filmmaker in the early 1950s, a period when he was largely self-funded. "He once said to me that the idea in making movies and controlling budgets is to know when to control: there are times when it makes sense to get the best price, and there are times when you've just got to open up the checkbook and spend the money."

HAL's Successor: The XT

The computers that Bowker helped Kubrick acquire for his War Room, and on which Kubrick would eventually write Full Metal Jacket, were a couple of IBM XTs. The XT initials stood for Extended Technology.

The XT line was introduced in early 1983 as the successor to the two-year-old PC, the machine that beat Xerox Parc (see the March 2002 Micro Memories), and helped launch Microsoft, who PC's produced the Disk Operating System, or DOS (Windows 1.0 wouldn't be released until 1985).

Gates' insistence on an open software license for DOS helped create the market for IBM clones which, of course, eventually resulted in the IBM PCs and their clones far surpassing the sales of Apple, as well.

Compared to the original IBM PC, the XT had some enhancements: a CGA graphic card, a 10 or 20 megabyte hard disk (hard

disks weren't standard on the first PCs), more RAM (up to 640K, depending upon the model), and no cassette port, since the unit came with a 5.25" floppy disk drive. The XT was powered by an Intel 8088 chip, which ran at a 4.77 MHz.

"They Like To Be Left On"

Bowker says, "The last time I

worked with him was January of

They were using both WordStar and WordPerfect in the PCs there in the office," connected via an early networking arrangement a good decade before home networking of PCs became commonplace.

Kubrick was also an early proponent of the "don't turn your computers off" school of ownership. Herr said that at the end of one day of writing, when Kubrick's wife Christiane told them that dinner was ready, he reminded Kubrick that he hadn't turned his PCs off.

The father of HAL, and the man responsible for his famous onscreen 'death' replied, "They like to be left on," in a tone that Herr described as "ironically, factually, tenderly." NV

GET THE NEW CATALOG TODAY!

New Kits, New LPFM, New Cameras www.ramseykits.com

35 WATT LPFM STEREO TRANSMITTER NEW



✓ 35W RF output, VSWR protected
✓ Automatic audio & power controls ✓ Digital synthesized PLL
 ✓ Full front panel control

√ 110/220VAC, 12VDC operation Whether your application is export or LPFM, the PX1 has you covered. From the over-rated continuous duty power supply & power amplifier to the 2 line vacuum fluorescent display, your station will be the easiest to setup and the most reliable for continuous operation. Full microprocessor controls provide a "virtual engineer". Check out www.highnowerfm for full details.

35W Professional FM Stereo Transmitter \$1,795.95

ELECTROCARDIOGRAM HEART MONITOR



✓ Visible and audible display of your heart rhythm ✓ Re-usable sensors included; just like visiting the hospital!
✓ Bright LED "beat" indicator

✓ Monitor output for oscilloscope display Enjoy learning about the inner workings of the heart while covering the stage by stage electronic circuit theory of ECG/EKG ms. Be heart smart and learn at the same time!

and save 9V Batt ery operation ECG1

Electrocardiogram Heart Monitor Kit \$34 95 CECG Matching Case & Knob Set \$14.95 ECGP10 Replacement Reusable Probe Patches (10-Pack) \$7.95

PLASMA GENERATOR



✓ Generate 2" sparks to a hand held screwdriver! ✓ Build your own plasma balls!
✓ 25KV at 20 KHz from a solid state source Generate really impressive sparks, build your own plasma ball, light fluorescent tubes without wires! From a solid state source, generate over 25KV at 20KHz for the most

dazzling displ PG13 Plasma Generator Kit PS12 14VAC Output Power Supply

\$59.95 \$19.95



✓ Generates negative ions with a blast of fresh air!
✓ 7.5KV DC negative, 400uA - that's a lot of ions ✓ Steady state DC voltage, constant current, not pulsed! Learn the basics of ion repulsion by building this ion generator! Creates a continuous blast of fresh air charged with a ton of ions. Perfect for pollution and air freshening; just smell those ions! Solid state wind generation; you'll be amazed!

AC125

Ion Generator Kit 110 VAC Power Adapter \$59 95 \$9.95

TOUCH-TONE TONE GRABBER



New-built-in RJ11 phone jack

 ✓ Large memory holds over 500 numbers
 ✓ Big bold 8 digit display, auto insertion of dashes ✓ New-output latch jack

Dialed phone numbers on the radio, repeater codes, control codes, anywhere touch-tones are used, you can read

and store them! All new design for 2002. Capture those tones with the TG2!
TG2 Tone Grabber Tone Reader Kit \$59. Matching Case & Knob Set \$14.95 CTG2 110 VAC Power Adapter AC125 \$9.95

RCA TO XLR AUDIO CONVERTER



✓ Connect consumer outputs to XLR inputs
✓ Left & right audio gain adjustments So you're trying to connect consumer audio outputs with RCA connectors (unbalanced) to XLR (balanced) inputs. Always a problem...Not anymore with the R2XL1!

R2XI1 CR2XI PWR25

Unbalanced to Balanced Audio Converter Kit Matching Case & Knob Set \$14.95 12VAC Power Adapter \$9 95



RAMSEY ELECTRONICS, INC. 793 Canning Parkway Victor, NY 14564

716-924-4560 sales@ramseykits.com

AUTOMATIC COLOR/BW IR CAMERA



✓ Color during the day, IR B&W at night!
✓ Automatically turns on IR Illumination! ✓ Waterproof to IP57 standards!

✓ Black anodized housing with universal mount Best of both worlds! This video camera is a waterproof COLOR camera during the day. When the light level drops, it automatically changes to B&W and turns on its built-in IR illumination, with 10 IR LEDs. Powered by 12VDC and terminated with a professional BNC connector. B&W only model eded. Both in heavy anodized black housing

\$169.95

\$109.95

\$9.95

\$59.95

available if color is not no CCD309 Color/B&W IR Waterproof Bullet Camera B&W IR Waterproof Bullet Camera CCD308 AC125 110 VAC Power Adapter

MINI B&W CAMERA WITH IR ILLUMINATION



✓ Sees in total darkness! ✓ Black aluminum housing with swivel bracket
What a deal! This miniature B&W video camera has 6 high power IR LEDs built into it to provide illumina-tion in total darkness! No need for external IR illuminators. Attractive black aluminum housing easily mounts at any angle with the built-in swivel bracket. Runs on 12VDC, and includes professional BNC out-

put plug-in harness.
Mini B&W IR Illuminated Camera CCD303

110 VAC Power Adapter \$9.95 Check out all our other new cameras at www.ramseykits.com!

PROFESSIONAL FM STEREO RADIO STATION



✓ Synthesized 88 to 108 MHz with no drift! ✓ Built-in mixer - 2 line inputs and one microphone input!

/ High power module available for export use

✓ Low pass filter for great audio response

Our FM100 is used all over the world by serious hobbyists as well as churches, drive-in theaters, and schools. Frequency synthesized PLL assures drift-free operation with simple front panel frequency selection. Built-in audio mixer features LED bargraph

meters to make setting audio a breeze. The kit includes metal case, whip antenna and built-in 110 volt AC power supply.

FM100 Super-Pro FM Stereo Radio Station Kit \$249.95

FM100WT 1 Watt, Wired Export Version

\$399.95 SYNTHESIZED FM STEREO TRANSMITTER



✓ All new design & features for 2002! ✓ Air new designs a features to 2002.

Fully adjustable RF output

Our #1 kit for years has just gotten better for 2002!

Totally redesigned, the FM25B has all the features you've asked for. From variable RF output, F con-

nector RF output jack, line input, loop output, and Includes case, power supply, whip antenna, audio cables.

B Synthesized FM Stereo Transmitter Kit \$129.95

AND...OUR FAMOUS MINI-KITS



These are easy to build kits that can be used either stand-

alone or as building blocks for more complex projects.

TS4 Tickle-Stick Shocker \$ TS4 Super Snoop Amplifier Kit \$8.95 LED Blinky Kit Tone Encoder/Decoder Kit RI1 \$3.95 TD1 \$6.95 Touch Tone Decoder Kit \$19.95 \$9.95 CPO3 Code Practice Oscillator Kit UT5 Universal Timer Kit \$8.95

Order Today! 800-446-2295 www.ramseykits.com

Celebrating our 19th Year Of Service !! VISIT US AT WWW.UNICORNELECTRONICS.COM

What Do We Have ?

EEPROMS

Generators

•6800 series

Connectors

•I.C. sockets

Laser Diodes

·741S

CMOS

- TTI
- FPROMS
- · GAL's
- Linear
- 6500 series
- Trimpots
- Diodes
- Vises
- Vises
- Oscillators
- Kits
- Transistors

- 74C
- ·PAL's
- 780
- 8000 series
- Capacitors
- Crystals
- Switches
- Tools
- •LED's
- Resistors
- · And much, much more!
- Order Line (800) 824-3432 International (724) 495-1230 Fax Orders (724) 495-7882 Technical Support — (724) 495-1231
 \$25.00 Minimum Order
 UPS 3 day, Blue, Red, & Fed. Ex. Shipping Available (Call for charges) • PA Res. Add 7 % Sales Tax • Open Mon-Fri 9:00 AM - 5:00 PM (EST) • Corporate Accounts / Quantity Discounts Available • We accept M/C, VISA, Discover & AMEX with no surcharge • Call For FREE Catalog (\$2.00 Outside U.S.)

• We Carry A Complete Line Of Electronic Components • Email - unielect @ aol.com

Visit us on the web! www.unicornelectronics.com

FREE SHIPPING!! on pre-paid orders

Unicorn Electronics 1142 State Route 18 Aliquippa, PA 15001

Circle #75 on the Reader Service Card



UHF LINEAR

Input: 1 dB. Freq. Range: 890 to 940 MHz. Gain: 17 dB. Bias: 18 VDC @ 100 mA. Wilmanco #730.

\$14.95 each 96V001

ASSORTED PANEL METERS

We don't have time to classify them.

22U008 5 for \$14.95



4 Ohm, 30W max., 10W nom

\$4.95 each 93V012

12VDC 1A WALL ADAPTER

Class 2 transformer. Input: 120VAC, 60Hz, 20W. Output: 12VDC @ 1A. Coax plug, center positive.

98E019 98E019s

\$5.95 each 10/\$39.95

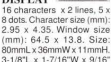


HPIB/GPIB Cables HPIB-1/2(half-meter)

HPIB-1(1 meter) HPIB-2 (2 meter) HPIB-4(4 meter)

Your Choice \$24.95 ea.

OPTREX DISPLAY



3-1/8"L x 1-7/16"W x 9/16" inches. Part #DMC16249. Wiring diagram available on our website.

98L005

DISK STORAGE FILE

Holds 48 31/2" disks, with lock. Perfect Micro P/N PM-

95C008 \$1.95 each MINI PHOTOCELL

Open circuit - 0.5V, short circuit - 6mA in bright sunlight. 22L002 \$3.85 each 22L002

PHOTOSENSOR Open circuit .5V short circuit

1.9mA 22L001 \$1.95 each

SYNTHESIZED TUNER BOARD

50-150 MHz approx. tuning range. 10.7 MHz IF. MC145155 synth IC and a Mitsumi 407-A26 tuner module. All controlled by a Z8 CPU and 2716. New. Comes with schematic and spec sheet for major components. 92A027 \$19.95 each

CDS PHOTO

RESISTOR >20MOhm dark resistance 100V max.<4KOhm @20f.c. illuminated. Part #V322L.

221.003 \$1.95 each

LAPLINK

PARALLEL CABLE

Six-ft. "competition yellow" DB-25M to DB-25M cable. Works with LapLink pcAnyWhere, or Win95/98 Direct Cable Connection and similar programs.

\$5.95 each 98W005 10/\$39.95 98W005s

9 VDC 1.0 A WALLWART

9VDC@1A.2.0 x 5.5mm coax, center positive. In: 120VAC @ 60Hz, 2-prong.

Condor #DV-91A 96E009 \$5.95 each 96E009s 10/\$39.95



STEPPER MOTOR ASSORTMENT

Includes various types such as unipolar, bipolar, various voltages, current ratings. 10 for \$16.95 92M001

alitronics.com

Mail Orders: P. O. Box 730, Morgan Hill, CA 95038-0730 Phone: (408) 847-0033 • Fax: (408) 847-0133

Download our Catalog: http://www.alltronics.com ome by Appointment, Visa, M/C, AmEx Accepted, All Sales Final and on All Orders. Prices Good 60 Days from Date of Publication on and Subject to Char



New Product News

EASY-TO-USE USB-POWERED 24-LINE GENERAL-PURPOSE I/O **MODULE**

SBI/O24 is Gigatechnology's (Australia) lowcost integrated module for

the input and output of digital signals from a computer system by connection to the USB port.

Based on the FTDI FT8U245AM USB IC and the UBICOM SX48 microcontroller, USBI/O24 is capable of transfer rates of up to



250,000 x eight-bit port reads or writes per second. Each I/O pin is individually configurable as an input or output. Input pins are TTL level compatible and the output pin can each sink or source up to 30mA per pin.

The 24 I/O pins are independently programmable in three groups of eight to form a single high-speed module which can be a building block for fast computer I/O needs.

Based on FTDI FT8U245 high-speed USB IC and the UBICOM SX48, it's easy to connect to 0.1" pitch headers which fit standard IDC connectors. With an integrated type-B USB connector onboard, the unit includes serial number EEPROM and FLASH microcontroller. Both USB Enumeration information and the microcontroller can be reprogrammed to suit the customer's needs. Moreover, the module is powered from USB bus (up to 450mA from USB for user application) so no external power supply is required.

Module firmware and software supplied includes a virtual comm port driver which allows access as a regular serial port, or DLL drivers allow direct access by DLL calls. USBI/O24 is easy to program from popular languages: C, Basic, Delphi, etc., with a simple command set for east control of ports and data transfer. Drivers for Win98/Me/XP, 2000, Linux, and iMAC are free.

USBI/O24 is \$69.00 from stock. For more information, contact:

SAELIG CO., INC.

I Cabernet Circle, Dept. NV Fairport, NY 14450

716-425-3753 Fax: 716-425-3835

Email: saelig@aol.com Web: www.saelig.com

MOTOR MIND C DC MOTOR CONTROLLER

he Motor Mind C has been designed to function as a versatile DC motor control system for controlling one or two motors. The module is ideal for use in small robotics projects for controlling two-wheel axles. The motor connections may also be tied in parallel to control a single larger motor.

The Motor Mind C comes in a 40-pin DIP package with motor connections, mode settings, and control inputs all accessed through this packaging.

Three modes of operation are available in the Motor Mind C. Each mode can be used to control one or two brushed DC motors. The current rat-



New Product News

ing of the Motor Mind C is 2.5A with no cooling, and 4.0.A with cooling. Motor voltages ranging from 10-24V can be used with this product. Over-current and over-temperature protection features are included.

In serial mode, the user has direct control over the motor speed and direction. When configured for two motors, the motor speed and direction for each motor is controlled independently. The user can also modify the PWM step limit (1-255), the PWM dead-band, and brake mode (dynamic or free spinning). Various other registers may be read and displayed including the approximate operating current of both H-bridges on the Motor Mind C.

The Motor Mind C is also equipped to operate in analog or R/C pulse input modes. Both modes can be used to control one or two brushed DC motors.

Pricing in single unit quantities is \$59.00.

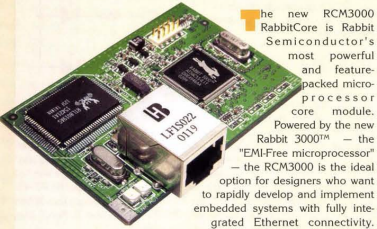
For more information, contact:

SOLUTIONS CUBED

256 E. First St., Dept. NV Chico, CA 95928

530-891-8045 Web: www.solutions-cubed.com

POWERFUL RCM3000 MICROPROCESSOR CORE MODULE FOR RAPID EMBEDDED SYSTEMS DEVELOPMENT



RabbitCores mount directly on a user-designed motherboard and act as the controlling microprocessor for the user's system.

Measuring only 2.73" x 1.85", the RCM3000 operates at 3.3V (with 5V tolerant I/O) and features six serial ports. Built-in low-EMI features, including a clock spectrum spreader, help designers eliminate trouble-some EMI problems that often threaten to derail tight development schedules.

Available in two models, the RCM3000 is equipped with 10Base-T Ethernet, up to 512K each of Flash and SRAM, quadrature encoder inputs, PWM outputs, and pulse capture and measurement capabilities. Two 34-pin connection headers provide 52 digital I/O shared with the six serial ports. The integrated Ethernet port allows instant local or worldwide connectivity, and a pin-compatible RCM3100 without Ethernet is available for parallel development and cost-effective implementation of both Ethernet and non-Ethernet systems.

The RCM3000 features a battery-backable real-time clock, glueless memory and I/O interfacing, and ultra-low power "sleepy" modes. A fully enabled slave port permits easy master-slave interfacing with another processor-based system. The Rabbit 3000 processor's compact, C-friendly instruction set and high clock speeds produce excep-

tionally fast results for math, logic, and I/O.

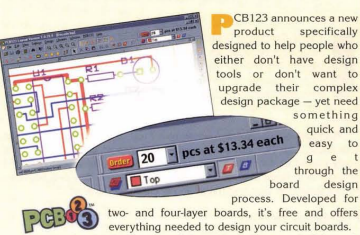
RCM3000 models are priced from \$43.00 (qty. 1,000). A complete RCM3000 Development Kit is priced at only \$299.00 and includes RabbitCore module (RCM3010 with 256K Flash/128K SRAM), prototyping board, AC adapter (US only), serial cable for programming and debugging, Getting Started manual, and complete Dynamic C SE software development system (not a trial version) with royalty-free TCP/IP and documentation on CD-ROM.

For more information, contact:

RABBIT SEMICONDUCTOR 530-757-8400 Fax 530-757-8402

Email: rabbit@rabbitsemiconductor.com
Web: www.rabbitsemiconductor.com

THE COMPLETE PCB SOLUTION FROM DESIGN THROUGH ORDER



Prior to download, a review of the website (www.pcb123.com) provides information that links the strength of the product to your needs. The free design software package can then be downloaded easily for immediate design.

Whether a "first timer" or designer/hobbyist/inventor, this free design software provides seamless integration with its own board fabrication service.

PCB123 provides a schematic and PCB layout set of software tools that go beyond design-to-build capabilities.

Highlights include: batch auto-router, easy keyword search of symbol and component library, quick generation of new symbols and components as you design, copy, and paste on the fly, and much more.

What makes PCB123 unique is that you see the board price throughout the design process along with a seamless order process. You know exactly what your board will cost to build right up front. If you make changes to your design or order, it is updated instantaneously. There is no need to request quotes — no calls or emails to make. You always know your build and ship price. Nothing is faster, easier or more complete.

If you have three hours, you are able to design your two- or four-layer boards. By focusing on these boards, the learning curve is much quicker than more complex design software with higher layer counts. A full tutorial, FAQ, help forums and unlimited email support is part of the complete solution.

For more information, contact:

PCB | 23 Email: support@pcb | 23.com Web: www.pcb | 23.com

Data Exchange With Visual BASIC

DEBUG to provide a user interface. Well, what if we want to get a bit more fancy and, say, create a nice GUI application with Visual BASIC? The trick is to allow the Stamp to do its thing until our VB application wants to send or receive some data. Okay ... how do we do it?

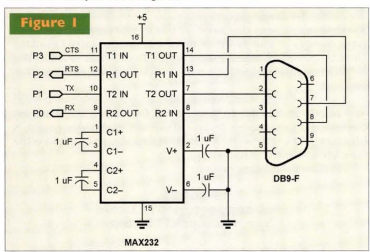
n past Stamp-to-VB projects, we've used the Stamp's programming port because it's convenient. Convenience has its price, though. When using the programming port to communicate with other applications, we have two issues to contend with: 1) The programming port echoes everything sent to it so we have to filter that out of our application's receive stream and; 2) There is no flow control

Without flow control and we have a busy Stamp program like the data logger, our PC application would be forced to send some kind of query character until the Stamp had time to look for it, catch it, and respond to indicate it's now ready for an exchange. This can be done, but it's tedious at best and the timing is always problematic.

Problems Solved

We can solve these problems with a bit of hardware and a few Stamp pins. The hardware is a standard MAX232 serial interface chip, a handful of capacitors, and a DB9-F connector (see Figure 1). The MAX232 is a level-shifter. It converts the RS-232 level signals from our PC to the TTL levels required by the Stamp — and goes the other way, too. The capacitors are used by its charge-pump to create the negative voltages required by the RS-232 standard. Using proper RS-232 levels is especially important when there is a lot of distance between devices.

You can assemble the circuit on a breadboard, but to make things easy, my Texas buddy Al Williams created a neat little kit called the RS-I. This is a breadboard-friendly device that just takes a few minutes to assemble with your soldering iron.



When using the MAX232, we're using separate transmit and receive pins so there is no longer a problem with data being echoed back to our VB application. Our next challenge is flow control. Well, as you can see in the schematic, the MAX232 has enough drivers to handle a couple flow control pins, as well.

Going With The Flow

Long before the BASIC Stamp, engineers encountered

Figure 2

the issue of two devices wanting to "talk" to each other, but one or the other not being ready. One of the solutions developed — the one we'll use here — is called Hardware Flow Control. The concept is actually pretty simple. When one device wants to talk to another, it sends a "request" signal then waits for the "all clear" from the other device. Once the "all clear" signal is detected, the data can be sent. In our set-up, the PC will signal its desire to send data with the RTS (Request To Send) line. When the Stamp is ready, it will indicate this with the CTS (Clear To Send) line. At this point, the PC will start transmitting data.

Let's make it work, shall we? Wire up the circuit in Figure 2, so you can watch the Stamp code at work and the activity of the CTS line.

A Simple Plan

In my book, simple is better and generally more reliable, so we're going to handle this PC-to-Stamp data exchange in the simplest possible manner. When it comes right down to it, there's really only two things we can exchange: numbers and text. With that in mind, let's build a little VB app that will allow us to exchange numbers and text.

Author's Note: This column is about BASIC Stamps, not Visual BASIC so I am going to skip the contruction details of the VB app and just focus on important aspects of the code.

Figure 3 shows a simple VB app that lets us handle the exchange from the PC end. Numbers are selected with a scrollbar, text is entered into a box. Simple. Now, let's go under the hood.

To perform serial communications with Visual BASIC, we have to add the MSComm control to our project. For the settings critical to operation, my preference is to set them in code. For this project, here's what we're going to do (in the Form_Initialize() event handler):

Notice that we've selected hardware handshaking via the RTS pin and enabled the RTS line so we can use it. What this means is that when we put data into the output buffer of the MSComm control, it will exert the RTS line and send it when it detects the CTS signal.

Before we get too far ahead of ourselves, let's define our data exchange strategy. The PC will initiate the exchange by sending a command byte that tells the Stamp what it wants to do: 1) Send a number to the Stamp; 2) Retrieve a number from the Stamp; 3) Send a string of characters to the Stamp, or; 4) Retrieve a string of characters from the Stamp.

Now don't get the idea that with flow control, we can simply stuff the MSComm output buffer full of data and let the handshaking handle it — the unbuffered Stamp still needs us to help it a bit, especially since we don't know what's coming after the command byte until we've looked at it.

From the PC side, we'll send the command and make sure it's gone before sending anything else. What this does is let the Stamp receive the command and get ready without us having to resort to padding the PC program with artificial delays. Here's how it's done:

```
Private Sub FlushTxBuf()
   Do
        DoEvents
   Loop Until (MSComm1.OutBufferCount = 0)
End Sub
```

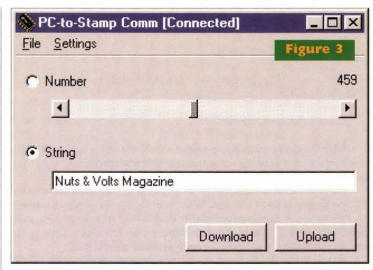
Using this strategy, the Stamp will be able to receive the command, then remove the CTS signal while it figures out what to do. Before we start sending information, let's examine the Stamp side of things to see how command reception works.

The Stamp program is constructed in a manner that allows us to break it up into small, discrete sections and to check for a serial input in between them — the task switcher design we've used many times before. This allows us to check the serial input fairly frequently so we don't keep the PC waiting.

The bulk of our main code looks like this:

```
Main:
  SERIN RX\CTS, Baud, 5, Do_Task, [cmd]
  LOOKDOWN cmd, [RxNum, TxNum, RxStr, TxStr], cmd
  BRANCH cmd, [RX Number, TX Number, RX String, TX String]
Do Task:
  BRANCH task, [Task 0, Task 1, Task 2, Task 3]
  task = 0
                                 ' fix bad task spec
  GOTO Main
Task 0:
                                 ' show current task
  LEDs = %1110
  PAUSE 250
                                 ' take some time doing it
  LEDs = Off
  task = task + 1 // NumTasks
                                ' point to next task
  GOTO Main
```

Notice that the **SERIN** code specifies the [defined] CTS pin for flow control and it really doesn't wait around long; only five milliseconds. Even at 9600 baud, this is plenty of time for the PC to detect the CTS signal and send the command. If a command is received, it is decoded with a **LOOKDOWN** table and **BRANCH** is used to call the code for the command that was sent. If there is no command or it's bad, the code



finds its way to Do_Task and the Stamp runs the next chunk of task code.

For our little test program, each task lights a given LED. When the program is running, you'll see the LEDs light sequentially with a quick blip of the CTS LED in between.

Back to our VB app. Let's say we want to send a number to the Stamp. We'll select the Number radio button, move the slider to the value we want, then click the Download button. This will send the command, then the number, low byte first. I decided to use 16-bit variables because that is the largest single value that the Stamp can handle. If you create an application that only needs to send bytes, the process is simpler ... there's no need to extract individual bytes from the larger value.

Notice that the MSComm transmit buffer is flushed after the number, as well. What this does is make sure the Stamp has had a chance to receive the value before we send it anything else.

The reception side is equally straightforward:

```
RX_Number:
    SERIN RX\CTS, Baud, [aNumber.LowByte, aNumber.HighByte]
    GOTO Do_Task
```

As soon as the number comes in, we get back to work by jumping to **Do_Task**. When the next task is complete, we'll be back at the top and looking for another command.

While we're focused on this process, let me point something out. Did you notice how we put two bytes into the MSComm output buffer and the Stamp **SERIN** command was constructed to accept two bytes? Follow this rule: Only put as many bytes in the MSComm output buffer as the [active] **SERIN** command is set up to handle. As I told you earlier, this will allow the Stamp to receive the data without problems and then remove the CTS while it's working with what it just received.

Receiving a number from the Stamp is not complicated at all: We send the command then wait for two bytes to show up in the MSComm input buffer.

```
' send command
MSComm1.Output = Chr$(CmdRxN)
Call FlushTxBuf
' wait for two-byte value
```

After the data comes in, we extract it from the string buffer with VB's Asc function and send the value to the scoller and label. Easy, right? You betcha.

The other kind of data that we might want to exchange between the PC and Stamp is text or strings. While working for my previous employer, I designed a Stamp-based alarm device that monitored four independent channels. Within the data structure for the alarm system, the site location name and labels for each channel were stored.

As you know, the Stamp has no string type and precious little RAM, so we've got to construct a strategy around these limits. Don't worry, it's not tough. What we're going to do is send the string one byte at a time. This will allow the Stamp to receive the byte and store it in its EEPROM. We'll tell the Stamp that we've finished by sending a zero. Some would suggest using a CR as the terminator, but using a zero allows us to embed carriage returns in our string.

Here's the PC side of sending a string:

```
' send string command
MSComm1.Output = Chr$(CmdTxS)
Call FlushTxBuf
' send one character at a time
For chrPos = 1 To Len(txtStringData.Text)
   MSComm1.Output = Mid$(txtStringData.Text, chrPos, 1)
   Call FlushTxBuf
Next
' send terminating character
MSComm1.Output = Chr$(0)
Call FlushTxBuf
```

By now, this should be fairly self-evident. We send the command and flush the buffer to let the Stamp get ready to receive the string. Then, one character at time, we send the string. Finally, we send a zero to complete the process.

The Stamp side is easy too, but a little more involved since it has to accept a character then examine to see if anything else is coming from the PC or not.

```
RX String:
  idx = 0
                                ' reset address pointer
RX Char:
  SERIN RX\CTS, Baud, [dByte]
                               ' receive char from PC
  WRITE (Msg + idx), dByte ' save it to EEPROM
  IF (dByte = 0) THEN RX Str Done ' wait for another
if not 0
  idx = idx + 1
                               ' update address pointer
  GOTO RX Char
RX Str Done
  WRITE StrLen, idx
                               ' save string length
  GOTO Do Task
```

The variable called idx is going to be used to keep track of the length of the string that comes in. We'll see why we need this in just a moment. The core of the code is at RX_Char. A byte is taken in, written to the Stamp's EEPROM and, if not zero, the idx variable is updated. Once a zero is received, the string length is written to the EEPROM and the program resumes at the next task.

Sending a string from the Stamp to the PC is a two-step process. First, we'll send the string length (now you know why we saved it), so that the PC knows how many characters to look for in the input buffer. We then wait for a second "send string" command before sending the actual string data.

```
TX String:
  READ StrLen, idx
                               ' get string length
  SEROUT TX\RTS, Baud, [idx] ' send string length
  SERIN RX\CTS, Baud, 100, Do_Task, [cmd]' wait for restart
  IF (cmd <> TxStr) THEN Do_Task ' abort if bad com-
mand
  idx = Msg
TX Char:
                     ' get char from EEPROM
  READ idx, dByte
  IF (dByte = 0) THEN TX_Str_Done ' check for end
                                    ' send char
  SEROUT TX\RTS, Baud, [dByte]
  idx = idx + 1
                               ' point to next
  GOTO TX Char
TX Str Done:
  GOTO Do Task
```

Notice that we do give the PC just a bit of time to send the second string command. If that command never comes, we abort the process and go back to running tasks. Once we do get the command, idx is used as a pointer to characters in the string. We loop through and transmit each character to the PC until we find a zero.

Other than dealing with visual controls, the PC side matches up identically:

```
' clear text box
txtStringData.Text = ""
' send string command
MSComm1.Output = Chr$ (CmdRxS)
Call FlushTxBuf
' wait for string length
  DoEvents
Loop Until (MSComml.InBufferCount = 1)
' extract string length
rxBuf = MSComml.Input
strLen = Asc(Mid$(rxBuf, 1))
' resend command to start upload
MSComm1.Output = Chr$(CmdRxS)
Call FlushTxBuf
' wait for string
 DoEvents
Loop Until (MSComml.InBufferCount = strLen)
' show it
txtStringData.Text = MSComml.Input
```

The code listing should make it pretty clear. We send the command, wait for the length, resend the command to start the actual string upload, and then wait for the proper number of characters to show up. Once they do, we move them to the text field for display.

Okay, that wasn't bad, was it? Keep in mind that there are many ways to handle the process we've described here; this just happens to be a very simple method. It is particularly suited to those times when the PC program is requesting specific information from the Stamp, or wants to send specific data to it. Experienced VB programmers will have noticed that we didn't bother with the OnComm event handler.

OnComm is useful when the Stamp is spontaneously sending data or there are a lot of other things going on with the PC while data is being sent. That wasn't the case with this project.

If you end up creating a project where the Stamp and the PC are

always sending the same kind of information back and forth, you can simplify things by creating a fixed-length protocol. The first byte would be the command/identifier and the other bytes would be the data. By doing this, you can have one SERIN line to take in the data, then deal with it as dictated by the first [identifier] byte. On the PC side, OnComm can handle the data reception in the background and deal with the data based on the identifier.

Data Collection For Non-PC Programmers

There's probably more than a few of you who want to collect and analyze Stamp data, but don't have the skills or choose to do custom programming in Visual BASIC. Well, you're in luck. Long-time user, teacher, guru and all-around nice guy, Marty Hebel, has created a neat little product for Parallax called StampDAQ. StampDAQ is a special macro embedded in a Microsoft Excel spreadsheet that allows the spreadsheet to collect data from the Stamp. Once it's collected, you can use Excel for analysis and display with the various tools available in Excel

Marty has created a special control that deals with the peculiar aspects of communicating via the Stamp's programming port, and has even created a simple language that the Stamp uses to control the spreadsheet. For those of you who have used StampPlot Lite or Pro, it works very similarly - StampDAQ comes from the same creator.

Best of all ... it's free. You can download StampDAQ from the Parallax web site. You'll need Microsoft Excel 2000 or later to run it. Sorry, but it won't run in Excel97 ... yet. I don't think Marty has given up on making that work, but there are no promises that it ever will.

Have fun with your Stamp-to-PC experiments. Oh ... one last thought. If you only have one serial port (like me), you can easily add a second with the BAFO USB-to-Serial converter. It works great with the Stamp and is generally easy to find. If you can't find it locally, you can order directly from Parallax. Having a second serial port sure makes serial experiments easy to troubleshoot since one port can be used by your VB app and the other one by the Stamp to send messages and information to its DEBUG window.

Oh, oh, oh ... one more thing before I sign off. For those of you who read the article and are thinking to yourself, "Geez, I wish PBASIC had IF-THEN-ELSE and DO-WHILE loops and all that neat control structure stuff ..." Good news! It's coming! Soon! Very soon.

Until next time, Happy Stamping. NV

A Different Kind Of Experiment

arry (the editor of this great magazine) and I had a conversation a few days back and concluded that nobody - well, almost nobody - actually types in the listings from the text, especially since they can be downloaded from the Nuts & Volts web site. With that in mind, we've tried a slightly different, space saving, approach. This month, instead of printing the entire listing, we've only printed the portions that the text focuses on. Using this format, we can print the actual "snippet" right along with the text that describes it. Hopefully,

it will prevent you from having to constantly search through the entire listing(s) to follow the explanation.

We create this column for you, the Stamp user. Please let us know how you like this new style and share any comments that we can use to improve it.

Resources:

Jon Williams jwilliams@parallaxinc.com

www.parallaxinc.com

Al Williams

www.al-williams.com/ awce/rs1.htm

Secrets of RF Circuit Design

by Joseph J. Carr



ollowing up on the best-selling previous editions, this revised and updated guide gives you the best ways to design, build, and test today's radio frequency circuits. It's filled with functional projects and experiments that make it easy to apply RF principles to real-life applications. Joe Carr provides parts lists and component sources for every project, in chapters that cover how to: Design and build radio receiver circuits, RF bridges, amplifiers, receiver preselectors, simplified spectrum analyzers, and time domain reflectometers; Select, use, maintain, and repair vari-

able capacitors; Design and wind inductor coils for radio cir-

cuits; Construct and ground simple wire antennas.

This book takes you inside wireless technology with step-by-step, illustrated directions for dozens of usable projects.

PERFECT FOR TECHNICANS, RADIO HOBBYISTS, AND ANYONE WHO WANTS TO PUT RF THEORY INTO PRACTICE

*Ideal for learning radio frequency circuitry

*Detailed coverage of simple RF instruments, as well as UHF and microwave components

*Complete troubleshooting guidance, too! Update of the favorite RF circuit guide of thousands of electronics enthusiasts!

Order today from the Nuts & Volts Bookstore

Call 1-800 783-4624 or order online at

www.nutsvoits.com



Serial EEPROM's, GAL, PALCE,

ncluded). Runs WIN 98,NT,ME, 2000,XP with Hex/Fuse Editor.

Info, orders, softwr: 619-702-4420

info, downloads: www.conitec.net

CONITEC DATASYSTEMS - 1951 4TH AVE, SUITE 301 - SAN DIEGO, CA 92101 - TEL: 619-702-4420 FAX: 619-702-4419

Circle #54 on the Reader Service Card.

AUTHORIZED SANYO DISTRIBUTOR

PART #	TYPE	SIZE	mAh	PRICE
N-350AAC	NICAD	2/3 AA	350	\$2.00
KR-600AE	NICAD	2/3 A	600	\$2.25
NT-100AFH	NIMH	2/3 A	1000	\$3.00
HR-4U	NIMH	AAA	700	\$2.00
N-700AAC	NICAD	AA	700	\$1.50
HR-3U	NIMH	AA	1600	\$2.00
KR-1400AE	NICAD	A	1400	\$3.25
HR-AUX	NIMH	A	2700	\$4.25
CP-1300SCR	NICAD	1/2 SUB C	1300	\$3.75
CP-1700SCR	NICAD	4/5 SUB C	1700	\$4.00
CP-2400SCR	NICAD	SUB C	2400	\$4.25
RC-2400	NICAD	SUB C	2400	\$6.00
RC-3000HV	NIMH	SUB C	3000	\$6.00
HR-SC	NIMH	SUB C	3000	\$3.25
CP-3600	NICAD	C	3600	\$6.00

TNR Technical, Inc.

www.batterystore.com

301 CENTRAL PARK DRIVE, SANFORD, FL 32771 CALL: (800) 346-0601 • FAX (407) 321-3208

ENTERTHE **MSP430** TEXAS INSTRUMENTS **Nuts & Volts Ultra-Low-Power Flash MCU Design Contest** Got a cool gadget, nifty toy or killer robot, but don't know what to do with it? Well, how about entering it in the MSP430 GADGET-O-RAMA! You could win loads of great prizes, including a grand prize of \$5,500! Any gadget equipped with a Texas Instruments MSP430 ultra-low-power Flash MCU is eligible to compete. (For those entering robots, please remember to switch settings to "Good" from "Evil" before submission.) Don't let the mad scientists have all the fun — enter the MSP430 GADGET-O-RAMA today! For complete contest rules, prizes and entry form, visit www.ti.com/gadgetorama2002 M4119R © 2002 TI Magazine

Electronics Showcase

Special products and services for the electronics enthusiast.

The Nuts & Volts of **BASIC Stamps** Volumes I & 2

\$29.95 each

Order from the Nuts & Volts Bookstore

Order Both Volumes For \$49.951

+ Shipping

1 800 783-4624 www.nutsvolts.com

ElectronicKits.Com

THE NAME SAYS IT ALL!

Motor Control Kits RF Remote Kits IR Remote Kits **FM Transmitter Kits** Radio Kits Multimeter Kits

Surveillance Kits Camera Kits Timer Kits **Amplifier Kits** Solar Kits Learn to Solder Kits Microcontroller Kits

New Power Player Video Game System 128 Classic Arcade Games on your TV!!!

Carl's Electronics Inc. 17 Laurelwood Road, Sterling MA 01564 sales@electronickits.com - www.electronickits.com

PRINTED CIRCUIT BOARDS

Lowest Price in the market for sigle sided PCB.





Surface mount and/or though-hole



CUSTOM PLASTIC PARTS

Mold manufacturing. Production of injection molded parts. No order too small or too big. Very competitive on high labor

parts. For very small orders we can parts on manual low pressure machines



CUSTOM METAL STAMPING

We manufacture our own tooling

Office V & V Machy and Equip. Inc. Ph. (281)397-S101. Fox (281)397-6220 Please send blue prints and samples to our Mexico Plant Alamo 93. Piso, Santa Monica, Tial. Edu. de Mexico 54040, Ph. 0.11(525)301-331, and 0.11(525)30-3646. Fax: 0.11(525)361-7596. Attn. Victor Mendoza control of the Computation of the Computat

BASIC Stamp™ Prototyping Made Easy...



Stamp Stacks™mount directly on any breadboard to make prototyping easy. Complete -just assemble, connect power and a serial cable. 100% BASIC Stamp™ compatible. Robust, Repairable, Inexpensive. Starter kits available

Pic Compilers/Programmers/Protoboards-Serial LCDs IR Ranging Sensors.

HVW Technologies Inc. Tel: (403)730-8603 Fax: (403)730-8903

VISA/MC Accepted

CONTROL · MEASURE · INPUT

MODEL 40-\$109

- RS-232 interface
- 28 lines digital I/O Eight analog inputs
- Three stepper ports





ODEL 100-\$279

- 12-bit 100KHz A/D
- Four analog outputs
- Three timer counters 24 digital I/O

PRAIRIE DIGITAL, INC.

920 SEVENTEENTH ST., INDUSTRIAL PARK PRAIRIE DU SAC, WI 53578 TEL: (608) 643-8599 · FAX: (608) 643-6754

ActiveWire® USB Simple USB Interface!



- Works with MacOS 8/9, Win98/2K/ME FreeBSD and Linux!
- 24Mhz CPU core with USB
 Firmware downloadable via USB
 16 bit parallel Input/Output
 See web-site for add-on boards
- · All drivers, manuals, demos are on our eb-site for immediate downlo

ActiveWire, Inc.

www.activewireinc.com ph +1.650.493.8700 x203 fax +1.650.493.2200

Scope + ScopeAlyzer™ = Logic Analyzer



Battery Powered Wireless Color Surveillance Camera



Optionally Available:

4-inch Color TFT

CCFL Backlight

Internal Speaker

Video/Audio Inputs

Includes Wall Transformer

See Website



6 Month Camera Battery Life Remote Power Control with included Remote

Built-in 5 sec-5 min timer

· Camera includes Microphone 510 x 492 Pixel Resolution

· Works with TV, VCR or video monitor Includes Wall-Mount Screws

· User-adjustable Focus on 3-element Glass Lens • 100 Foot Range

2.4 GHz, 4-channel Receiver includes 3 cables and power transformer

FLAT RATE

Offshore Contract Manufacturing

DOUBLE SIDED PCB - D. 14USD/IN2 SMTTHRU SOLDERING - 0.007\$ POINT SINGLE SIDED FLEX POB - 0.1 2\$/IN2 RESISTORS 0805 5% - \$2.7/K CAPACITORS 0805 - FROM \$9/K 0.1" HEADERS - \$.002/PIN

ENCLOSURES, PLASTICS, FULL BOM

SMALL JOSS NOT A PROBLEM YOUR BUDGET GOES FURTHER YOUR PRODUCTS IMPROVE

509-430-8862 sales@alectroricsun.com www.Electronic5un.com



1-888-478-4204

VISA

Go to www.4hrv.com for more



Electronic **Surveillance Devices**

\$39.99

his is the book that security professionals, security system installers and hobbyists have been waiting for. Paul Brookes launches straight into the practicalities of electronic surveillance with plenty of

clear, detailed information on building the devices that are at the heart of surveillance and countersurveillance. Self-build electronics projects are supported by principles and a brief survey of each type of device. \$39.99 plus S/H.

Call I-800-783-4624 or visit our web site at www.nutsvolts.com

PRINTED CIRCUIT BOARDS

OUALITY PRODUCT FAST DELIVERY COMPETITIVE PRICING

UL approved

- Single & Double sided Multilayers to 8 layer
- SMOBC, LPI mask
- Reverse Engineering
- Through hole or SMT
- Nickel & Gold Plating
- Routing or scoring Electrical Testing
- Artwork or CAD data Fast quotes

We will beat any competitor's prices!!!

10 pcs (3 days) 1 or 2 layers \$249

10 pcs (5 days)

4 layers \$695 (up to 30 sq. in. ea.) includes tooling, artwork, LPI mask & legend



9901 W. Pacific Ave. Franklin Park, IL 60131 Phone 847.233.0012 847.233.0013 Fax Modem

847.233.0014

yogii@flash.net · flash.net/~yogii

LCD MONITOR KIT

PIC 16F877 Re-Programmable

SERIAL GRAPHIC LCD

PICL-2464 \$99.00

Sharp LM24014 240 x 64 LCD

5" x 1 5/16" Viewable Area

Switches, A/D & I/O Bits



E.L. Backlight

A Complete 12.1 TFT LCD Kit With Controller and 180 Nit 16.7M Color XGA Panel- Just Plug Into VGA port and add 12 volts D.C.I

SK-2005R \$299

32 Segment Serial LCD Controller (32SSLCD) Easily Control Digits or Individual Segments



Shown w/Optional 4 digit

- Single line serial interface
- Two hardware selectable drive modes - Standard or 32 Segment
- Eight hardware selectable addresses (0-7)
- Use stand alone or with other **Emerging Technologies** Short Stack™ Products
- Use multiple units on a single serial line

- a complete solar charger for small electronics. Plugging

accessories included

that will enable you

of all small

6 or 12 volt

-888-GO 4 KITS

Visit www.emergingtech-llc.com & click on "Products" link for more info

SPECIALISTS IN CUSTOM EMBEDDED AND SOFTWARE INTERFACES

RADIO MODEM RM-232-914 FCC APPROVED

High Performance Low Power Wireless Data Link Capable of Through Put Rates of 9600bps

- Fully acknowledged data transfer
- · Addressable point-to-point mode Extended range in repeater mode
- · Built-in software configurator
- Remote over-air configuration
 Broadcast multi-drop mode
- DTE speed 600-115200bps Indoor range to 30m
- · Outdoor range to 150m

Low current consumption IDEAL FOR ADDING WIRELESS CONNECTIVITY TO ANY RS232 LINK!

www.lemosint.com



12.1" LCD Monitor



Rugged Metal Case On Screen Display Free Z-Mount Resistive & Capacitive Touch Screen Options Available, 1024 x 768 16.7 Million Colors VGA and SVGA

MTR-EVUE-12 \$399.00

"The World Wide LCD Source"

32701 Calle Perfecto - San Juan Capistrano, CA 92675 Ph: (949) 248-2333 Fax: (949) 248-2392

See the World's Largest Collection of LCD's and LCD Products at http://www.EarthLCD.com

Download a Complete Virtual Workbench Today Shareware version www.labcenter-electronics.com

Graphical LCD, Logic Analyzer, Scope, Signal generator Probes, & more

www.labcenter-electronics.com Build It In Cyberspace

Develop and test complete microcontroller design without building a physical prototype. PROTEUS VSM simulates the CPU and any additional electronics used in the design

Email, phone or fax for a free demo CD Today

CPU models for 8051 and PIC series, 68HC11 & ATMEL AVR microcontrollers available now. More CPU models under development.

- Interactive device models include LCD displays, RS232 terminal, universal keypad plus a range of switches, buttons, pots, LEDs. 7 segment displays and more
- Extensive debugging facilities including register and memory contents, breakpoints and single step modes.
- Source level debugging supported for selected development tools.

 Over 4000 standard SPICE models included.
- Integrates with PROTEUS PCB Design to form a complete electronics design system.

R4 Systems Inc. Tel:905.898.0665 Fax: 905.898.0683 info@r4systems.com



ARES POR

www.labcenter-electronics.com

Your circuit board solution...

PCBexpress- the leading Internet supplier of circuit boards PCBexpress.com Prototypes up to 20-pcs 4 layers 2 layers Fast deliveries \$19 each \$11 each No tooling charges!

...starts at www.pcbexpress.com

AFFORDABLE MACHINES



Simple to Use Run From Any Version

of Windows® sales@flashcutchc.com

www.flashcutcnc.com

Automated Machine Tools to Produce

- · Panels
- · PCB Prototypes
- · Chassis/Housings · Any 3D Part

FLASHCUT CNC

1263 El Camino Real, Menlo Park, CA 94025 4949 St. Elmo Avenue, Bethesda, MD 20814 Toll Free 888-883-5274

Tel 650-853-1444 Fax 650-853-1405











Save 62% off the newsstand price! Subscribe today and get **Nuts & Volts** delivered to your

Call 1-800-783-4624 or order online at www.nutsvolts.com

door each month.

Nuts & Volts is a proud sponsor of the Team Delta BotBash 2002 September 14th & 15th See you there!

www.ti.com/gadgetorama2002 Find out how you could win over \$5,000!!



365 Blair Road • Avenel, NJ 07001-2293

800-972-2225

2. School Purchase Orders, VISAI MC, Money Order, Prepaid. NO PERSONAL CHECKS, NO COD. NJ Residents: Add 6% Sales Tax

In NJ: 732-381-8020

FAX: 732-381-1006

http://www.elexp.com

email: electron@elexp.com

BAIT AND SWITCH

By Walt Noon Graphics by Matthew Roddy

If you enjoy taking a little break from sanity at Halloween time, I'd like to suggest an unusual project with one gentle warning: This year's project might be a bit more devilish than those we've chatted about in the past!

very Halloween the black lights come out, the strobes fire, and the fog machines fog. All this serves to restore our neighborhoods to the creature-ridden phantasms we all enjoy! Personally, I don't know why we can't have black lights, strobes, and fog in our houses most days, but I suspect there may be some reason related to common sense or sanity ...

If you enjoy taking a little break from sanity this time of year as well, I'd like to suggest an unusual project with one gentle warning: This year's project might be a bit more devilish than those we've chatted about in the past!

However, as a haunter, I've come to philosophically believe that our friends and neighbors secretly want and need to have a good fright this time of year. In fact, I tremble to think of the psychological damage that could be done if we shirked our sacred responsibility once a year!

Well, that's my story and I'm sticking to it.

This article also covers some really entertaining animatronic principles and characters that make wonderful projects any time of year, even without the scare.

The Set-up for "Delight and Fright"

"Delight and Fright" is an animatronic project designed to use a little psychological game to surprise your friends and neighbors (in an entertaining way). It has an element of a "con" to it, which is something I always like.

The idea is very simple, and consists of two easily constructed, yet lifelike characters. The first character's job is to intrigue your audience. He's what we'll call "the bait." For this, we'll construct Sigmond the animatronic seagull. (Sigmond is one of my favorite projects for any time of year.)

Sigmond's motions are random and mesmerizing. In this scenario, Sigmond is carefully lit and operating in a tree or bush. His head, neck, and beak move in a very lifelike way. Your victims — I mean neighbors — upon seeing him will be quickly drawn in and

FIGURE 2

intrigued.

I've seen groups of people clamor up to within a few feet of Sigmond and be completely mesmerized for 10 minutes at a time!

After Sigmond draws them in, they will relax and be completely disarmed seeing this cute little creature chattering away in your tree ... little do they sus-

pect that Sigmond is just our "set-up guy" for our "evil" plan! Lurking below innocent Sigmond's perch is "Martha" a fast-moving, high-jumping ghoul!

When your audience is in just the right position, Martha shoots out from behind her tombstone with a blood curdling shriek and scatters your guests in the best Halloween style.

Martha is what is called a "pop-up" in the animatronic business. This is a simple robot that springs from behind a tombstone or the like. Martha is a bit more complex than the simple "head on a stick" pop ups you may have seen, and her design will allow her to actually leap up and over the front of her tombstone!

An important note: With careful button control, Martha can be brought up very slowly (when needed) so as not to scare the very little ones who might attend your haunting. Often times, I've found the

youngest visitors are the first to befriend Martha and delight in the fright she gives their parents! Martha also makes a good dancer for the little ones if she's bounced up and down to some Halloween music.

Seagull Electronics

Figure 1 shows the basic schematic for our animatronic seagull. This circuit will provide random, interesting, and lifelike movement for your gull. (It can also be used as a "look alive" type circuit for a variety of other creatures who you might want to assemble with similar motors.) The circuit is simple enough for ordinary perfboard construction (Figure 5), and fits easily in a small enclosure.

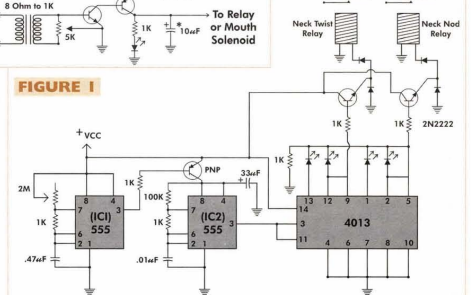
Any general-purpose transistors and blocking diodes can be used. Voltage isn't critical. I happened to use six volts. We'll go into greater detail on the gull robot itself (shown in Figure 3) but, in general, our circuit will need to control two small hobby motors and a solenoid to accomplish all our actions.

A quick look at the circuit shows how this is accomplished. IC1 is a 555 which will send a stream of slow pulses at a rate determined by the 2-meg potentiometer. Each pulse will trigger one movement of the character, so by adjusting the 2-meg pot, you can dial in what seems the most lifelike rate of motion. (A bird moves pretty quickly, so don't be shy in turning this up.)

IC2 is also a 555, and serves as a "randomizer." Each pulse from IC1 briefly turns on IC2, which sends a rapid stream of pulses to the 4013 dual flip-flop. The 33uF capacitor holds a small charge which very briefly powers IC2 between pulses from IC1. This bleed off of the 33uF cap is erratic enough to make each flip-flop wind up in a random position every time!

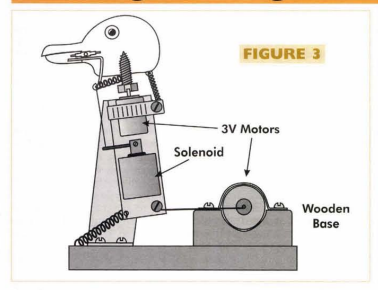
Four LEDs are attached to the 4013 and display the random positions selected. I think this is a lot of fun to watch. You'll notice that with each pulse from IC1, the LEDs leap to random, irregular positions.

Note: I hooked this same circuit up to a 4017 decade counter and



+ VCC

Delight and Fright with this Bait and Switch ...



found its outputs to be randomized as well. I think this would be very useful for a variety of applications from an eye-catching display, to controlling the random position of a servo (with a third 555 configured for PWM).

The 4013 controls two small relays. One relay (DPDT) operates the motor for neck twist; the second relay (SPST) operates the neck nod.

The neck twist relay is a double pole, double throw relay. You should configure this relay so that when the contacts switch, they alter the direction of travel of the neck motor by reversing its polarity. This is easily done by first attaching the motor leads to the common or swing arm connections on the relay.

Next, attach the + and - leads of your power source to the outside relay contacts in such a way as to reverse voltages to the motor when the relay moves from its open to closed position.

The neck nod relay should simply be connected so that power is sent to the neck nod motor when the relay contacts close.

If your relays are fairly loud, you will need to locate the circuit board some distance from Sigmond. Background music and a box for the circuit usually takes care of any unwanted clicking.

You can certainly substitute power transistors, MOSFETs, or any other solid-state device for the relays, if you choose.

You will need to have some speed control of the motors to prevent damage. Rheostats will work fine, or one of the many motor controls seen in kits in $Nuts \ \mathcal{E} \ Volts$. What I actually did for speed control was extremely simple.

I just grabbed a handful of big power resistors (from 1 to 25 ohms) and while the gull moved, I played with putting them in series with each motor until I found a perfect resistance/speed. This being determined, I then bought a power resistor of the right value to go in line with the motor.

Even though the motor is only 3V, use beefy power resistors (at *least* 10 watts or better) when doing this. One problem with power resistors is if they get hot, their resistance will change and bang the gull's head around.

The Seagull's Mouth Circuit

In order to pull off the "bait and switch" routine, it's not really necessary to have your bird's mouth move and, in building the robot itself, this is probably the only delicate mechanism to assemble. So, you may decide to skip the moving mouth if this is strictly a Halloween quickie.

If you'd like a bird that serves other animatronic purposes (perhaps far beyond Halloween), I do think your bird should do some talking for himself.

Figure 2 shows a simple circuit to turn audio pulses into mouth movements.

A speaker output is connected to one side of an eight-ohm to 1K audio transformer. A 5K pot on the other side controls sensitivity. The 10uF capacitor smoothes out pulses. (You may want to experiment with much larger caps here depending on what you're driving.)

The entire circuit can be connected to a small relay to drive your seagull's mouth solenoid.

Note: You can use a power transistor or MOSFET instead of a relay,



if desired. Simply replace the PNP transistor with this device. Your MOSFET will need a "pull down" resistor of perhaps 10K at its gate. Also, a small electrolytic cap might be needed between the NPN transistor's collector and +VVC to smooth out the response.

In the case of Sigmond, his mouth closes when the solenoid is on. So, I used the normally-closed contact on the relay to invert the output of the circuit. If driving a relay or solenoid directly, I'd also recommend adding a blocking diode to the output of the circuit to protect it from a voltage spike.

After assembling the circuit, I usually hook up the eight-ohm side of the transformer to the speaker leads of a stereo. I then tune in an all news channel and adjust the potentiometer until the LED flickers well with the voice. Leaving your talking seagull connected to the radio for a few hours makes a great "burn in" test and is often very funny. Dr. Laura's domineering delivery works particularly well using this circuit, and I think she makes a good seagull.

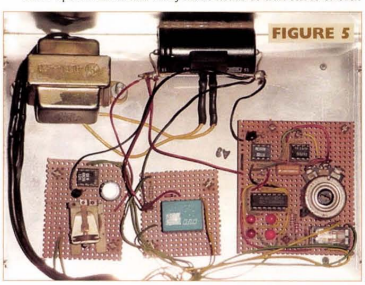
Over time, I've built a lot of mouth circuits, some better than others. I'll be putting additional mouth circuits and ideas up for $Nuts\ \mathcal{E}\ Volts$ readers at http://www.noonco.com/cyberreaper.

The Seagull Body

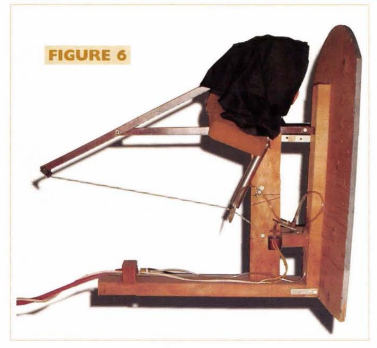
Figure 3 shows the simple mechanical construction of the seagull. You certainly don't have to stick to my exact design.

My seagull's head was constructed by purchasing a block of balsa wood from the local hobby store and carving it into the shape of a head. Even if you've never done this kind of thing before, I'd suggest you give it a try. This gull was my first carving and I found it astoundingly easy! A few pieces of sand paper will shape a large block of balsa wood in no time!

Other options are to find ready-made heads at craft stores or even



Delight and Fright with this Bait and Switch ...

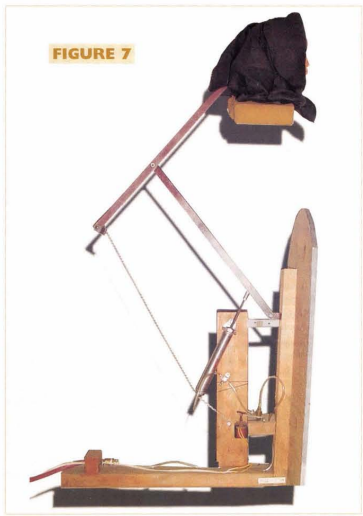


sporting goods stores (where they are sold as decoys).

The gull's eyes are sold at any craft store and the gull's body is simple papier-mâché. Adding a section of fur from the craft store conceals the gap between the gull's neck and body.

The seagull's upper beak was carved and attached with glue, and his lower beak was attached to the head with a small hinge.

Better hobby stores sell little hinges (resembling hose barbs) that



can be stuck into wood such as balsa.

Also pushed and glued into the lower beak is a short piece of coat hanger wire. When the solenoid pulls a string attached to this wire, the seagull's mouth will close. A small spring pulls the mouth open when the solenoid is off.

The gull's head is attached to a small hobby motor by a screw. The motor is attached to the screw by first drilling a tight fitting hole in the head of the screw, adding a drop of super glue to the hole, then tapping the motor axle into the hole with a small hammer. The neck motor is secured to a thin, flat piece of metal with a hose clamp. A solenoid was also attached to the same metal with a few screws from behind. This whole assembly is attached to a second metal plate behind it by a single screw (behind the neck motor) that acts as a pivot point.

For both metal plates, I used very thin high carbon steel that I got from "tie straps" placed around some lumber. By keeping these very thin, the head will bounce a bit from side to side creating additional motion. A small spring at the back of the gull's head limits the motion of the head from left to right to prevent any Linda Blair action from the gull.

Again, if this is a "Halloween quickie," you can always substitute elastic for the springs.

Last, a second hobby motor is mounted on the wooden base. This motor has a small belt that goes from its axle to the bar to which the motor and solenoid are mounted. When this motor spins, it winds the belt around its axle and causes the gull's head to nod forward. A spring returns the head to an upright position when the motor is off.

The belt can be constructed by cutting a strip from an old cotton tee shirt or like material. To prevent it from unraveling, I rub in a little silicone glue on one side of the belt. The belt is attached to the motor axle with a few wraps and a little glue. The motors I used were low torque 3V hobby motors (.50 each). These are good for several hundred hours of operation. Don't use motors that are too strong or you may tear your belt or stretch a spring.

Martha's Body

I've always been very annoyed by unimaginative "pop ups" that just have a head on the end of a cylinder. Martha is a lot more fun. She also shows how an air cylinder with just a few inches of travel (called stroke) can move a character several feet, and in an interesting pattern. Martha's head is made from a Styrofoam "wig stand" available at any better wig supply. The Styrofoam head is attached to the metal bars by first sinking the bar into the Styrofoam, then holding it in place with silicone glue. Any Halloween mask can be fitted over her face.

Martha's swing pattern will not only allow her to jump up several feet, but will actually bring her up and over the front of the tombstone. Figure 6 shows Martha in the crouched position, and Figure 7 shows her completing her jump. (I've pulled back Martha's long flowing cowling so you can see the mechanism.) A piece of foam rubber glued to the bottom of her head forms her shoulders. Figure 8 shows a front view of Martha completing a jump.

The mechanism is very simple. Two metal bars are attached by a bolt at a pivot point as shown. The back of the top bar is attached to the wooden frame by a cable. The air cylinder itself is attached at the nose with an "L" bracket. (This bracket must be able to swivel.)

When the cylinder extends, the bars and cable make a "floating quadrilateral" and lift the head up and over the tombstone, exaggerating the motion of the cylinder greatly.

Air Cylinder Basics

If you're interested in any kind of robotics, and have never worked with air cylinders before, have I got a treat for you! Air cylinders are easy to hook up. To have a complete system, you only need a compressor, a hose, a flow control, and a valve! (A water trap and in line oilier should also be used if the cylinders will be in long-term operation. These are available anywhere air tools are sold.) A small cylinder, perhaps just 3/4 inch in diameter can exert a force of 40 pounds at 100 PSI. Air cylinders are clean (no oil like hydraulics) and will probably outlast you and me if just used seasonally!

Martha uses a single air cylinder for her jump. I happened to use a 3/4 bore, four-inch stroke cylinder. These dimensions are not critical since you can change the point at which the cylinder attaches to the bar to get more or less angle/jump.

I would recommend using a home air compressor with a tank of

Delight and Fright with this Bait and Switch ...

eight gallons or more. With an eight-gallon reservoir, you will get dozens of jumps between times the compressor must run to charge the tank.

However, if you don't have a compressor, never fear, Wal-Mart and just about any auto parts store have 12V compressors for between \$10.00 and \$25.00. I've hooked these compressors up directly to single cylinders and have been able to operate the cylinder nicely!

A real Halloween "quickie" set-up is to run the hose from the 12V compressor right to the cylinder. Poke some holes in the hose with a needle. Now, when the compressor starts, up goes the cylinder! When the compressor stops, the air leaks out the holes in the hose and down comes the cylinder. If you want her to come down faster, poke more holes!

Remember to keep the hose between the 12V compressor and the cylinder short or there will be a delay in jumping. And don't worry too much about compressor noise, the sound of the compressor is usually covered by the screams.

The "right" way to hook things up is almost as simple as the quickie: Connect the air hose from your compressor to what's called a "threeway valve." Pneumatic three-way valves provide air to the cylinder when activated, and allow air from the cylinder to exit when it is turned off. Next, run the line from the three-way valve to a flow control or needle valve. (These usually screw right into the cylinder.)

That's all there is to it! When the three-way valve is turned on, up goes Martha at a rate determined by your flow control (this is adjusted with a screw). When the valve is turned off, down comes Martha. Threeway valves can be manual or 12, 24, or 120V in operation.

The best prices I've seen on fittings, hoses, and valves are from "Joint Air" (http://www.JointAir.com/). They usually sell to industry and average about half of what most suppliers charge. I wrote them to ask if they'd fill individual orders, and they said "sure." So, let them know you're building the ghoul. Air cylinders can be purchased from most industrial supply houses or even the net.

Note: I have about 20 air cylinders here that are used, but in excellent condition. (Price new about \$35.00.) I'll make these available to Nuts & Volts readers who'd like to make a ghoul for \$10.00 plus \$2.00 postage! I can be contacted by email at walt@noonco.com.

The Scariest Effect!

One friend who I built a "Martha" character for said she experienced the scariest effect! When I shipped Martha to her, I removed Martha's head so it wouldn't be damaged. In replacing her head, my friend forgot to use glue.

Martha behaved herself for most of the evening scaring crowds as expected. However, a group of "tough" kids showed up and began causing trouble. Right on cue Martha "popped up" and due to the lack of glue, her head flew off and landed in the lap of a tough kid! My friend said the whole group ran screaming from the yard!

This made me think about having the head fly off, but I haven't tried it yet. Let me know if you do!

On with the Show!

You could easily rig Martha to jump using a motion detector, however, I believe that automatic mechanisms lack the finesse for the perfect scare. They just never seem to trigger at the perfect time.

I personally like a set of push buttons to control any and all jumpers in a show. With Martha jumping by push button, and Sigmond moving and cawing away, you're ready!

The last two elements to be added are sound and lighting. With Martha, a shriek is critical to a good scare. I've often just attached a loud buzzer or cassette player (with an endless scream) to the same wires as her solenoid air valve.

Sigmond's cawing is usually accomplished by a small cassette recorder and an "endless loop" cassette tape. (Endless loop cassettes are used in telephone answering machines and are available from any RadioShack.) The speaker output from the recorder is attached to both the eight-ohm transformer on Sigmond's mouth circuit and to a speaker hidden in his nest. (It's also possible to have Sigmond talking or singing, as well!)

Finally, you'll want some background music playing, and the usual Halloween touches to set the overall mood.

With this, you've armed your haunt with good bait, and a big sur-

Happy Hunting! NV



Parts List

Seagull Motion and Mouth Circuit Parts

- (7) 1K resistors
- (1) 100K resistor
- (1) 2 Meg potentiometer
- (1) .47 uF capacitor
- (1) .01 uF capacitor
- (1) 33 mfd electrolytic capacitor
- (2) 10 uF capacitor (1) 8 ohm to 1K transformer
- (5) Red LEDs
- (6) diodes (any general-purpose blocking)
- NPN transistors (2N2222 or any general-purpose)
- (2) PNP transistors (any general-purpose switching. If driving a relay or mouth, use a transistor rated for your load.)
- (2) 555 timers
- (1) 4013 flip-flop
- (2) 5V SPST relays
- (1) 5V DPDT relay
- 12V continuous duty solenoid
- (2) 3V hobby motors

Misc. Six-volt power source, a rubber washer (capable of handling some heat) to attach to the solenoid rod to prevent "clicking," hardware seen in Figure 3 and discussed.

Martha Pneumatic Parts

- (1) push button, wire and power source (for air valve)
- (1) three-way air valve
- (1) flow control
- 25' airline tubing
- (2) 3/4-inch bore, 4-inch stroke pneumatic cylinder (or similar)

Misc. Buzzer, Styrofoam wig stand, plywood, 2 x 4 and all other hardware seen and discussed.

Note: Valves, airline and flow controls can be purchased from http://www.JointAir.com/.

Cylinders can be purchased from Grainger (www.grainger.com) or McMaster-Carr (http://www.mcmaster.com/) and even eBay on occasion!

The author also has a limited number of used cylinders available for \$10.00 plus \$2.00 shipping. He can be contacted at walt@noonco.com.

Amateur Robotics

Dampen Your Enthusiasm — or — Hints On How To Get A Head!

saw an interesting product on the internet and decided to go ahead and build one on my own. The project is an animatronic head, like the kit "Alex" from Milford Instruments, Ltd. (www.milinst.com). I had seen a favorable review of the kit on "The Robotic Club of Yahoo" website (www.trcy.org) thought I could make one using a scroll saw, four servos, and some plastic. To drive the servos, I planned to hotwire them to a robot chassis to get the head working quickly (Libby from www.bluebelldesign.com). While building the head, I learned some things that can be useful not only for building heads, but other robotic mechanicals, as well. This article is therefore presented not as a finished polished product to build, but more as a documentary on how I prototyped this head and some ways to help you do it too.

I had not planned to do a real design analysis on this because first, the project really was just to be built for arins. And second, I am not that fond of doing rigorous math analysis on mechanical systems. While most times it is better to properly design a product before prototyping, there are other times where you just want to go ahead and try something out. Of course, if the project is for work, you'd probably use different guidelines in your decision than if you were just going to make one for your hobby.

For a while, I toyed with the idea of adding more motions to the eyes. Finally, I decided to just

build it as it appeared to see what I would have to work with. The non-reclaimable parts are very inexpensive, so I could start again, if and when I got the inspiration to build my next world's greatest animatronic head.

Getting Started

I drew the head parts on paper and then used rubber cement to stick the pages to 1/8" clear polycarbonate sheet purchased from a window glass company. The glazing material at home centers is typically only 0.93" and I wanted thicker material. I cut the parts using a scroll saw and started experimenting with it. When cutting and drilling polycarbonate, keep the speed down for a clean cut. After some part adjustments, everything seemed to move smoothly and I adjusted the lengths of the servo connecting rods with power off until they were about right.

Smoke Test

I connected the servos to the robot and started testing. The eyes worked okay, but were pretty sloppy. More importantly, the head had a very choppy movement as it went left to right and was quite wobbly on the neck.

Eye Surgery

To solve the eye issue, I removed the tie rod ends I had made from wire loops and splurged (\$3.00) on two threaded

ball links (Du-Bro190 from a hobby shop). Note the new linkage in Figure 2. One other thing to notice is the flexible link leading to the servo. Remember, the servo swings in an arc that does not match the left/right motion of the 1/16" piano wire eye-connecting bar. A .039" (1mm) music wire link takes up the difference. If you have not worked with music wire before, use caution. It is very hard and will ruin your electronic cutters.

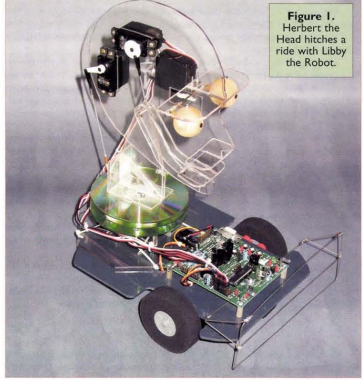
One way to cut it is with a motorized hand tool with a cut-off wheel. Eye protection is always a good idea when working with music wire. By the way, the eyes are 1.25" diameter wooden balls from a craft store. The neat little wood screws holding them to the eyebrow are the mounting screws that come with the servos. Spacing the servo down from the eyebrow and adding the studs out the back helped the clearance between the linkage and servo horn. Much better now!

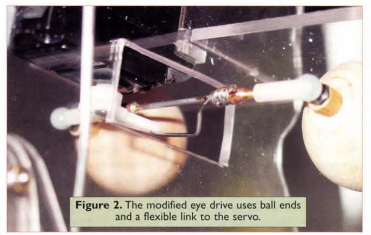
Stop the Shakies

I didn't follow the exact head size of the kit. I made mine about

11-1/2 inches high overall. I also didn't know the torque of the servos, so I used standard servos all around as that was all I had in stock at the time. The shakiness of the head made me think I had used servos that were too small for the left/right movements. (Hey, when it doesn't fit, use a bigger hammer!) I then ordered some nice big servos and figured when I got time, I'd retrofit them. I also bought a ball bearing to make a "lazy Susan" type of support so the head would be more solid and less of a load on the servo bearings.

Before I got the chance to do the modifications for the new servos, I started thinking about the problem a little more. (This is often better before you reach for the bigger hammer.) If you do a thought experiment, it makes sense that a bigger/stronger servo would stop the vibration of the head. The whole thing is perched on a single servo output pin and has a series of masses that work at a distance on the springiness of the plastic pieces. That little head on a four horsepower servo with a 1" output shaft wouldn't make a





Amateur Robotics

difference. On the other hand, based on the wiggling motions, the mass and size of this head seemed to definitely be affecting these servos.

Back to School — Look Ma, No Equations!

Remember the problem in physics class where there was a mass hanging on the end of a spring? Without friction, if it were ever disturbed, it would oscillate forever. In the real world, there is always friction, but it comes in varying amounts. If the block is hanging in the air, there isn't much friction and the block takes quite a while to settle. If you put the block in oil, settling happens much faster. The friction of the oil adds what is called "damping." In a car, the shock absorbers do that. If you have ever been in a car with bad shocks, you know the bouncing that happens as you go down the road. (I understand the British call them "dampers" since they don't really absorb shock.) What I needed might not be a stronger servo, but more damping in the head mounting. In an experiment on the unmodified head, I used my fingers to add a bit of resistance as the head moved to see if that stabilized it out. It worked! I then figured if I could redesign things to add some damping and, at the same time, add support to get some of the load off the servo output shaft, I'd be home free.

New Head Support

The original head support is shown in Figure 3. All the weight is on the servo output shaft. My first attempt at redesigning a head support used three CDs. They are already round, made of 0.047" thick polycarbonate, and those with write errors from my CD burner are free. That version wasn't stiff enough. The damping worked, but the head was still wobbly. I then decided to replace each of the CDs with a laminated pair. Join their label sides together using gel super glue. The data side has a protection ring around the center that would keep the discs apart. Of course, you can't have a paper label on the CDs or that would weaken the bond.

Figure 4 shows the CDs and the base. Clockwise from the hexagonal base are the servo, the CD pair that attaches to the base, the pair for the adjustable damping and support (the friction deck), and finally the pair that attaches to the servo horn on the head. The six friction pads are

"heavy duty" 3/4" felt pads used to protect wood floors from furniture legs. They are available from a home center. The final head support is in Figure 5.

After first reassembly, I found I needed to cut away the friction pad CD pair around the servo so I could back it off enough. A motorized hand tool with a cut-off wheel will make the cutout without having to take everything apart again. This tool totally violates my suggestion to keep the tool slow. When cutting at these high speeds, you will get a gummy, melting cut. But it isn't too hard to clean up so it works for a quick fix. By the way, when working with CDs, remember - they are very tough and flexible but, when flexed too far, they suddenly snap and propel sharp shards everywhere! Be safe.

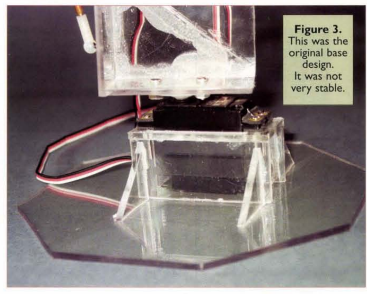
During assembly, I started wishing my fingers were long, thin, and sticky at the ends. This was to get those tiny 2-56 nuts to start on the servo mounting screws. Some transparent tape rolled into a tube and flattened came to my rescue. Stick the nut to the flattened end and it holds the nut until the screw grabs it. I also taped the screws to the underside of the servo horn so they would stay put during assembly.

How Much is Too Much?

Damping can be overdone. If you have too much, you will find that the servo will try to go to the commanded position, but won't quite get there. The motor will then keep trying to move that last bit, but the starting friction won't let it. What you'll notice is that the motor won't shut off completely when it's done moving. It is especially noticeable when slowly ramping to a position. To fix it, adjust the nuts to lower the friction (middle) deck. When adjusted correctly, most of the weight of the head is still on the servo output shaft. The friction pads are just touching the top CD pair. If the head starts to rock, the friction deck will still add a lot of support.

Electronics

Driving a servo isn't generally too difficult. Pulse the control line for one to two milliseconds depending on where you want the servo positioned. Repeat the pulse every 20 milliseconds. Even if you just want a servo to stand still, you should keep sending it the pulses. On a single-minded processor like a Stamp, the four servos can start to eat up the compute power quickly. It can also be tricky to get



back every 20 milliseconds. You aren't always sure how long the rest of the program loop takes, so the refresh times can go way off. A servo controller co-processor is a real help here because you just tell it a position value for each servo and it automatically resends all the servos the correct pulses every 20 milliseconds. Ramping is a co-processor feature where you not only tell it where to put the servo, but also how fast to get it there. When doing animatronics, like this head, that is very helpful because most times, you are trying to move at less than full speed. Ramping saves you from having to calculate the servo intermediate positions during the movement time. You just "set and foraet."

Meet Herbert

Now that the prototype mechanics are finished, he needs a name. How about "Herbert?" That's it, Herbert the Head! As you can see in Figure 1, I mounted Herbert on the back of Libby the robot. Libby's electronics can eas-

ily drive the robot base, Herbert's four servos, and a lot more.

The Program

During the prototype stage, I used the servo controllers available on Libby. You can find the driving program Herbert.BSP on the Nuts & Volts website (www.nutsvolts.com) or the Blue Bell Design site (www.bluebelldesign.com). Most of the time on a project like this, the Stamp 2p processor would be waiting. Do this, wait, do that, wait, etc. The easy way to wait a Stamp is with a PAUSE statement. If I had nothing else to do, that's fine. Libby has three available switches on the PCB and I wanted to use one of them to cause Libby to go into robot mode so he'd drive off and be a robot while the head was still running its program. This means the program has to be looking at a switch at the same time it is pausing. That could be done with a loop using small delays and a counter. Besides adding complication, the switch gets sluggish if the delay is too long. Instead, I used



Mobile Robotics

Used world wide for research!



Mobile Robots
Micro Controllers
Artificial Intelligence
Sonar Units
Optics
Vision Systems



Zagros Robotics PO Box 460342 St. Louis, MO 63146-7342 Phone (314)768-1328 Fax (314)576-5568 http://www.zagrosrobotics.com info@zagrosrobotics.com

Circle #87 on the Reader Service Card.

QUICK and PAINLESS Programmable Robotics!

Robot Builders - Ready for something different?



Our Co-Processor adds the best of the standard features to some killer new ones. It really Steps up your Stamp – other controllers too.

Also look at our Controller Board. It adds a genuine top of the line Basic Stamp 2p40® processor, lots of available I/O, connectors, CPU speed, and DC power! It's the same PCB and Co-Processor we use in our robot.

Already have or are you building a Stamp based robot? Our Co-Processor and PCB will make superior upgrades.

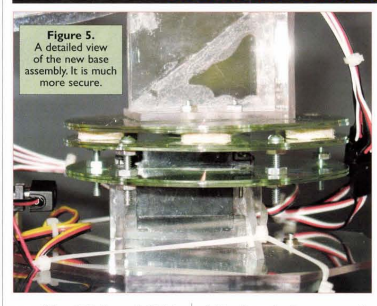
Great for animatronics and walkers!

See how far they take YOU!

Blue Bell Design Inc.

www.bluebelldesign.com

Amateur Robotics



one of the eight timers built into Libby's co-processor to do the waiting. The Stamp processor goes into a loop (wait4it) where it does whatever else it wants and only has to periodically check a timer done line (input X11) to see when the timer has timed out. This means, instead of being stopped, you still have almost the full power of the Stamp while waiting. Other things you might want to be doing could include moving the mouth to music or controlling a speech box and moving the mouth with the speech ("Help! Help! How do you stop this thing!").

Some explanation might help you better understand the program. The Stamp processor in Libby is a 2p40 (32 I/O lines), so it uses the second set of 16 I/O (addressed by the AUXIO instruction) to talk to the co-processor. The eight servo outputs initialize to an output = 0 state, with the ramping feature off. Sending two serial bytes, the first addresses the particular servo, the second tells the position you want causing the co-processor to start servo mode for that channel and to move the servo to the given position.

If you want ramping, just send two more bytes, one addresses the channel's ramp register and the second tells the value. Ramp values range from 0-31. Zero means no ramping. A non-zero value is four times the amount added to the position each time the co-processor goes through the 20 ms loop. Position values are 0-255. A value of 1 takes over 20 seconds to go over the full range, while the maximum ramp value of 31 takes only 0.66 seconds. Another bit in the ramp register selects a wider range for the pulse outputs for those applications that need more than 1 to 2 ms. All

eight channels have separate ramp rates and servo controls.

After initialization, the program starts in main by exercising each servo in turn. Commenting out GOSUBs lets you set up the program to loop only on the specific function(s) you want to see. This allows you to adjust your servo linkages for each movement.

The program finishes with this neat trick:

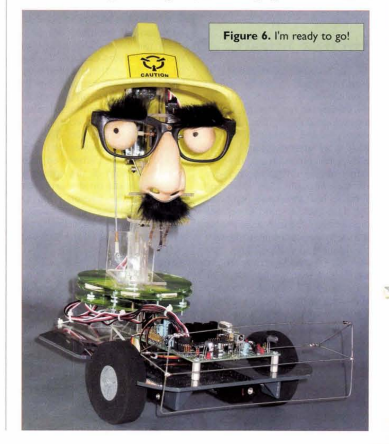
- Start with the eyes and head facing front.
- **2.** The eyes turn quickly to the side as if seeing something.

- **3.** After a short pause, the head turns slowly toward what it sees while re-centering the eyes. (A great effect, yet ramping servo controllers make it very easy to do.)
- **4.** Pause again, then the eyes look quickly back toward the front.
- 5. Then the head follows the eyes back to front and center.
- **6.** Repeat for the other direction.

Now What?

Herbert shouldn't stay mute for much longer so that could be another addition. Libby's PCB without the chassis could be used for a less mobile Herbert. An advantage of Libby's PCB is that there is a separate voltage regulator for the servo channels. That let me use an AC adapter while experimenting and adjusting without the worry of frying my servos or eating up batteries.

A separate Libby co-processor chip could be dedicated to Herbert. It could even be mounted on a small PCB on the side of his head. Besides driving the servos, the built-in IRPD control could then be set up with IR LEDs and a sensor on the eyebrows to let Herbert have vision. Then, when he sensed something left or right, he could turn to look at it. The A/D channels could even be used for sensing light in the room so



Herbert could follow or avoid the sun. Hey, he's an animatronic flower.

That's it for now, I still have those high-power servos I mentioned earlier. They seem to be calling to me to become a robotic arm. Here the high power would be helpful for load capacity. This time, I'll think of adding damping into the original design. After all, isn't an arm also a case of a | weight at a distance? NV

About Author Harry W. Lewis

Harry's passion for electronics started at age 14 as a hobbyist and avid reader of anything about electronics. Since earning a BSEE from Carnegie Mellon University, he has designed a wide variety of products ranging from a mainframe computer subsystem to telephone caller ID adjuncts. Besides electronic design, many years were also spent in semiconductor sales and field applications engineering. The past four years have been full time with Blue Bell Design, Inc., an electronic design consulting firm that has started producing a hobby robotic product line. He can be reached at: Blue Bell Design, Inc., P.O. Box 446 Gwynedd Valley, PA 19437-0446; email harry_w_lewis@hotmail.com.

TLITE Plans...\$6.00 TLITE1K-Kit/Plans...\$39.95

Ion Ray Guns

15.

IOG9 Plans

IOG9K Kit/Plans....IOG90 Assembled/Tested....

Star Wars Technology Directs Energy

Star Wars Technology Demonstrates Weapon Potential, Force Fields, IonMotors, Antigravity Projects electric shocks without contact!!

nduct many weird and bizarre experiments

Handheld battery operated and easy to operate

Mind&Brain Controllers Increditable device Turbo charges memory, Boost mental powers, Controls stress, Speeds

up healing processes and Uncover hidden otentials. High quality unit with many features.

PROTEUS Readyto use

ORION Lower cost unit......\$129.95

TLITE10-Assembled and Tested...

NVENODD102

DEVICES

Tesla Lightning Machine Shocker Trigger Ignitor Variable 20,000 volt pulser used for 2 to 3" Spark Discharges 12 VDC/115 VAC/battery aser flash tube, spark gap and pyro ignitor, garden pest shocker, electric fence, snake venom removal etc. 12 volt battery operation. Safe High Frequencies
Adjustable Output and Optional Timer

\$54.95

A

\$10.00

\$199.95

\$199.95

TRIG1K - Kit/Plans TRIG10 - Lab Assembled. \$49.95

New Health Concept ulsed magnetic breakthrough ovides miraculous healing venating properties \$24.95

THMAG10 Magnetic Pulser. **Vini TESLA Coil** lights up a 4' fluorescent tube-all without any contact!! Yet only 3" tall!

MTC1K Kit/Plans MTC10 Assemble Ultrasonic Painfield Generators
For property and
personal protection
Four transducer

effect on target area. PPF4 Plans. PPF4K Kit... PPF40 Read adv to use

3 Mi Voice Transmitter Crystal clear . Many applications. Easy to build FMV1 Kit and Plans..\$39.95

See in Action video on our web site at www.amazing1.com

Body Heat Telescope Detects living bodies over 300' Heat leaks etc. Built in chopper and sens control BHT6 Plans. \$10.00 BHT6K Kit... \$99.95 BHT60 Ready to use

Ultra Bright Green Las 30 to 50x brighter than most red pointers Full 5 mw range in excess of 6000 feet Includes x7 range extender plans and le LAPNGR5 Pointer.... \$Call for Price!!

Low Cost 100,000 Volt DC Supply Amateur experimenters source of HVDC for many applications • 100,000 volts at .2ma · Built in dry filled multiplier. · Operates on 12vdc or115vac HVOLT1 - Plans\$8.00 HVOLT1K - Kit/Plans\$149.95 HVOLT10 - Assembled ...\$249.95

Combo Tesla Coil, Jacobs Ladder, Plasma Tornado Amazing and bizarre effects turn a normal light bulb into a spectacular plasma display!! With adjustable frequency control. Safe 12vdc input

TCL5 Plans. \$8.00 TCL5K Kit/Plans. \$59.95 TCL50 Assembled and Tested..........\$99.95

Above photo shows burst impact of Mass Driver

Can Crusher

A can is crushed into the shape of an hour glass demonstrating the awesome power o magnetics. Very popular demo in science museums as users get to crush and keep their own can. Kids love this!!

Generate pyrofechnical explosive blasts for many applications. Create a new artistic concept. Uses our unique high energy pulser shielded explosion chamber.

HEP9 High Energy Pulser...\$20.00
Plans pack Includes above MASS1 Mass driver, CANCRU1 Can crusher and WIREXPLOD1 Wire exploder/Blast art plans. We stock all parts, kits and completed units for the above items.

Above HEP9 pulser is used for : EMP / HERF Generation, Build a Rail or Coil Gun. Electrothermal Gun. High Power

nformation Unlimited PO Box 716 Amherst N.H. U.S.A. 03031 E-mail <info1@xtdl.com 1 800 221 1705 Orders/Catalogs Only! Fax 1 603 672 5406 Information 1 603 673 4730 Free Catalog on Request Pay by MC, VISA, Cash, Check, MO. Add \$5.00 S&H . Overseas Contact for Proforma

Circle #88 on the Reader Service Card.

VE MONEY - WHOLESALE PRICING



Tone Generator & Probe Single or Multi-tone signal, 3 modes, traces wires & cables er & LED readout

TM-151 \$69.00

Soldering Station Kit 40w 2-wire soldering iron, help ing hands magnifier, 5' rosir solder, de-soldering tool KIT-SOLDER

Roger's Systems

→ WE'LL GET YOU CONNECTED

Cables, Connectors & Accessories

for computers, networks, audio, video and telecommunications. PC and MAC repairs, parts and much more.

The more you buy the more you save, quantity discounts available.

Call, Click or Visit! 800-366-0579 661-295-5577 www.RogersSystems.com

Shop anytime from our online store and catalog or by fax 661-295-8777 Monday - Friday 9 am-6 pm and Saturday 9 am-2 pm 25030-H Avenue Tibbitts, Santa Clarita, CA 91355



4.7 GB DVD-R in Jewel Case TM-DVD-R \$4.99



RF Modulator Connects DVD, video games, camcorders & A/V devices with RCA type outputs to TVs with F-type inputs.

24" ATA Round ATA Cable

Screwdriver Set in Case 6 piece precision set. 1.0, 1.2, 1.8, 2.4, 3.0, & 3.5 mm. Regu-TM-315



12' Belkin Stereo Cable RCA 24k gold plated contact with twisted pair construction and heavy shielding fo improved noise reduction \$1.59 AC-220







For hard drive, CD, DVD, and other IDE/ATA devices. Black, blue, yellow, red & green. ATA66/100/133/266 compliant \$1.00 CC-324-specify color



Winning Model. Fun to build! Beginner Level. Complete and clear instructions. Both catch, carry & shoot a ball - play

New & Improved **Soccer Robot**

Educational! Fun! only \$44-95 each Complete instructions. No special





17141-B Kingsview Ave. Carson, CA 90746 USA Toll Free: (877) 515-6651 • Fax: (310) 515-0927 E-Mail: robotikitsdirect@pacbell.net Visit our website: robotikitsdirect.com

rector r Di

ALABAMA

Little Professor Book Center 2717 S. 18th St Birmingham 35209

ARIZONA

Elliott Electronic Supply

1251 S. Tyndall Ave Tucson 85713

Tower Records

3 E. 9th St. Tempe 85281

AUSTRALIA

DonTronics

P.O. Box 595 29 Ellesmere Cres Tullamarine 3043 www.dontronics.com

CALIFORNIA

Abletronics

9155 Archibald Ave. Unit E Cucamonga 91730

All Electronics

Los Angeles 90006

14928 Oxnard St. Van Nuvs 91411

Centerfold International

716 N. Fairfax Ave Los Angeles 90046

Electro Mavin

2985 E. Harcourt St. Rancho Dominguez 90221

HSC Electronic Supply

4837 Amber In Sacramento 95841

3500 Ryder St.

Santa Clara 9505 I

5681 Redwood Dr. Rohnert Park 94928

JK Electronics

6395 Westminster Ave Westminster 92683

Lion Electronic Labs

4948 E. Townsend Ave

Mar Vac Electronics

2001 Harbor Blvd.

Costa Mesa 92627

12453 Washington Blvd.

Los Angeles 90066

4747 Holt Blvd. Montclair 91763

2000 Outlet Center Dr.

Ste. 150

Oxnard 93030

1759 Colorado Blvd.

Pasadena 91106

2537 Del Paso Blvd. Sacramento 95815

5184 Hollister Blvd. Santa Barbara 93111

OPAMP Technical Books

1033 N Sycamore Ave Los Angeles 90038

Say-On Electronics

13225 Harbor Blvd. Garden Grove 97643

The Red Barn

Hwy. 299 Bieber 96009 **Tower Books**

211 Main St. Chico 95928

7840 Macy Plaza Dr. Citrus Heights 95610

1280 E. Willow Pass Rd.

Concord 94520

630 San Antonio Rd. Mountain View 94040

1600 Broadway

Sacramento 95818

2538 Watt Ave Sacramento 95821

Tower Records/Video

220 N. Beach Blvd. Anaheim 92801

6694 Amador Plaza Rd.

Dublin 94568

5703 Christie Ave Emeryville 94608

4118 Fremont Hub Fremont 9453

5611 Blackstone Fresno 93710

23541 Calle De La Louisa Laguna Hills 9265

6310 E. Pacific Coast Hwy.

Long Beach 90803

2331 S Atlantic Blvd.

Monterey Park 91754

San Francisco 94133

871 Blossom Hill Rd.

Video Electronics

3829 University Ave.

San Diego 92105

CANADA

Com-West Radio

Systems Ltd.

8171 Main St. Vancouver, BC V5X 3L2

Emma Marion Ltd.

2677 E. Hastings St. Vancouver, BC V5K 1Z5

Muir Communications Ltd.

3214 Douglas St.

Victoria, BC V8Z 3K6

COLORADO

Centennial Electronics, Inc.

2324 E. Bijou

Colorado Springs 80909

Tower Records/Video

2500 E. 1st Ave

Denver 80206

CONNECTICUT

Archway News

64 Bank St. New Milford 06776

Tower Records

1145 High Ridge Rd. Stamford 06905

DISTRICT OF COLUMBIA

Tower Records

2000 Pennsylvania Ave. Washington 20006

FLORIDA

Alfa Electronic Supply

6444 Pembroke Rd. Miramar 33023

Clarks Out of Town News

303 S. Andrews Ave. Fort Lauderdale 33301

Mike's Electronic

Distributing Co. 1001 N.W. 52nd St. Fort Lauderdale 33309

HAWAII

SolarWorks!

525 Lotus Blossom Ln. Ocean View 96737

Tower Records

4211 Waialae Ave. Honolulu 96816

611 Keeaumoku Honolulu 96814

IDAHO

Current Source

454 N. Phillippi St. Boise 83706

ILLINOIS

Tower Records/Video/Books

383 W. Army Trail Rd. Bloomingdale 60108

2301 N. Clark St. #200

Chicago 60614

1209 E. Golf Rd.

Schaumburg 60173

INDIANA

Surplus Bargain Center 2611 W.Michigan St.

KANSAS Hollywood At Home

9063 Metcalf Ave

Overland Park 66212 LOUISIANA

Lakeside News

3323 Severn Ave.

MARYLAND

Tower Records/Video

2566 Solomons Island Rd. Annapolis 21401

1601 Rockville Pike #210

Rockville 20852 **MASSACHUSETS**

Tower Records/Video

1011 Middlesex Tumpike

Burlington 01803

MICHIGAN Little Professors Book Center

22174 Michigan Ave.

Dearborn 48124 Purchase Radio Supply, Inc.

327 E. Hoover Ave

Ann Arbor 48104

1226 Bridge St. NW

Spectrum Electronics, Inc. Grand Rapids 49504

MINNESOTA

Radio City, Inc.

2633 County Road I Mounds View 55112

MISSOURI

Electronics Exchange 8644 St. Charles Rock Rd. St. Louis 63114

NEVADA

Amateur Electronic Supply 4640 Polaris

Las Vegas 89103

Radio World 1656 Nevada Hwy

Boulder City 89005

Sandy's Electronic Parts 961 Matley Ln #100

Reno 89502

Tower Records/Video 4580 W. Sahara Ave. Las Vegas 89102

6450 S. Virginia Reno 89511

NEW JERSEY

Tower Records/Video 809 RT 17 S

Paramus 07652

NEW YORK Duerston's Cigar Store

515 W. Genesee St. Syracuse 13204

Ham Central

3 Neptune Rd. Poughkeepsie 12601

Hirsch Sales Corporation

219 California Dr Williamsville 14221

Tower Records/Video 105 Old Country Rd.

Carle Place 11514

350-370 Route 110 Huntington 11746

New York 10023

NORTH CAROLINA

Digital Age

616 W. Fourth St. Winston Salem 27101

United Electronic Supply 920 Central Ave

Charlotte 28204

OHIO Hosfelt Electronics, Inc.

2700 Sunset Blvd. Steubenville 43952

Keyways, Inc. 204 S. 3rd St. Miamisburg 45342

OKLAHOMA

Taylor News & Books 133 W. Main, Ste. 102

oklahoma City 73102 OREGON

News & Smokes 1060 S.E. M.St. Grants Pass 97526

Beaverton 97005

Norvac Electronics 7940 S.W. Nimbus Ave. Bldg. 8

960 Conger Eugene 97402 1545 N. Commercial N.E.

Tower Books

1307 N.F. 102nd Ave

PENNSYLVANIA Tower Books

425 South St. Philadelphia 19147

Tower Records

340 W. Dekalb Pike

King of Prussia 19406

Tower Records Land Title Blldg. 100 S. Broad St.

Philadelphia 19110 TENNESSEE

Tower Books

2404 W. End Ave. Nashville 37203

Tower Records 504 Opry Mills Dr.

Nashville 37214

TEXAS **Electronic Parts Outlet**

3753-B Fondren Rd. Houston 77063

Mouser Electronics 958 N. Main St.

Mansfield 76063 **Tanner Electronics**

1100 Valwood Pkwy #100 Carrollton 75006

Tower Records 2403 Guadalupe St.

Austin 78705

VIRGINIA Tower Records/Video

6200 Little River Tumpike Alexandria 22312

4110 W. Ox Rd. #12124 Fairfax 22033

1601 Willow Lawn Dr. Richmond 23230

8389 E. Leesburg Pike

WASHINGTON A-B-C Communications, Inc.

17541 15th Ave. N.E. Seattle 98155

Supertronix 16550 W. Valley Hwy

Seattle 98188 Tower Books 10635 N.E. 8th St.

Bellevue 98004

Supply, Inc.

20 Mercer St. Seattle 98109

WISCONSIN Amateur Electronic

5710 W. Good Hope Rd. Milwaukee 53223 WYOMING

Western Test Systems

2701 Westland Ct. #R Chevenne 82001

54 SEPTEMBER 2002/Nuts & Volts Magazine

News Bytes

Bush Administration Expands Efforts to Improve Citizens' Ability to Interact With Government

SA Administrator Stephen Perry has announced the creation of the US General Services new Office of Citizen Services and Communications (OCSC). Perry said this move is closely tied to President Bush's management agenda which calls for making government more citizen-centered, resultsoriented, and expands the use of Internet technology for e-government. Additionally, the new initiative will streamline the way citizens will have access to information about government services.

"The new Office of Citizen Services and Communications opens the way for the public to interact with government by creating a single front door to the services and information they require in the medium they prefer," Administrator Perry said.

Resources from the Office of Communications, Federal Consumer Information Center (FCIC), Office of Intergovernmental Solutions, the Office of Information Technology, as well as the Office of FirstGov operations in the Office of Governmentwide Policy are being consolidated into the newly established OCSC.

"The need to provide the American people with fast, accurate and easy-to-use information about government services and activities has been steadily accelerating," Perry said. "The Office of Citizen Services and Communications streamlines the way citizens, businesses, state and local governments, and the media can get the information they need regarding the federal government on the web, over the telephone, and in print - and soon via e-mail and fax - more efficiently and effectively."

The new OCSC websites provide the public with information in direct, simple language that is convenient and easy-to-use. By searching millions of federal, state, and local government web pages, these sites get citizens what they want when they want it. OCSC also offers citizens the opportunity to call toll-free 1-800-FED-INFO (1-800-333-4636) and get the same federal information.

And to get information in print, citizens can write for the free Consumer Information Catalog, Pueblo, CO 81009. The catalog features hundreds of low-cost federal publications on everything from housing and car buying, to health and financial questions.

With the new office, emergency services will also be more readily available. "Our goal is to swap red tape for a red carpet that will allow Americans to step up and get the information they need," Mary Joy Jameson, new Associate Administrator for OCSC, said.

Wells Fargo Introduces Electronic Signature Option for PLUS Loans

Pells Fargo Education Financial



The RF Connection 213 North Frederick Ave. Suite 11NV Gaithersburg, MD USA 20877

http://www.therfc.com/

Complete Selection of MIL-Spec Coax, RF Connectors and Relays

UG-21B/U N Male for RG-213/214. \$5.00 UG-21D/U N Male for RG-213/214 \$3.25

N Connectors for 9913/Flexi4XL/9096

UG-21B/9913 \$6.00 Pins Only \$1.50 UG-21D/9913 \$4.00 Extra Gasket75

Amphenol 83-1SP-1050 PL-259 ... UG-176/U Reducer RG-59/8X . .25 or 5/\$1.00 UG-175/U Reducer RG-58/58A .25 or 5/\$1.00 Silver Teflon PL-259/Gold Pin ..\$1.00 or 10/\$9.00

MIL-Spec Coax Available (Teflon, PVC IIA)

New Product: Belden 9913F. 9913 with High Density PE Foam dielectric, stranded center cond. and Duobond III Jacket.

Also New: 9092, RG8X with Type II Jacket ...\$23.00/100ft

80/ft or \$76.00/100ft

Call for Specials of the Month

Full Line of Audio Connectors for Icom, Kenwood, and Yaesu

8 Pin Mike Female	\$2.50
8 Pin Mike Male Panel	\$2.50
13 Pin DIN for Kenwood	\$2.75
8 Pin DIN for Icom	\$1.00
8 Pin DIN for Kenwood	\$1.50

Prices Do Not Include Shipping

800/783-2666 Orders 301/840-5477 Info 301/869-3680

Circle #94 on the Reader Service Card.

nation's leading student loan providers, has announced that parents can now complete the entire Federal PLUS loan application process online using their electronic

"Wells Fargo's goal is to make Services (EFS), one of the the student loan process as easy

DesignNotes.com

Your Design Resource on the Web

Improve Your Design Skills, Find Project Advice and More

Velleman's HPS5



Hand Held Oscilloscope \$169.00

(Save over \$40.00) Complete with alkaline and carry bag (Probe extra)

Visit Our Online Forum

On-Line Circuit Archive

Hundreds of Circuits. Over 23 Different Topics

Designing for Dollars

- 1) Submit your favorite circuit or program.
- 2) Each month the best design entry
- (Judged by your peers) wins \$100 Monthly winners are eligible for the yearly \$1200 Grand Prize!

NEXT GRAND PRIZE DRAWING IS

Share What You Know and Learn What You Don't

www.designnotes.com

Circle #95 on the Reader Service Card.

Stepper Motor Book

Easy Step'n

- Determine surplus stepper motor specs using simple easy to build test equipment.
- · Design and build microcontroller-based control systems (flow charts and code examples included).
- · Design and build stepper motor driver circuits.
- Analyze the mechanical characteristics of stepper motor-driven devices.
- . The book is full of experiments, circuits and code.
- . 8.5x11 format. 205 pages. \$34.95

Table Of Contents And Ordering Information On Web Site

http://www.stepperstuff.com

SQUARE



ELECTRONICS

P.O. Box 501, Kelseyville, CA 95451 Fax (707) 279-8883 Voice (707) 279-8881

We have been selling on the Internet since 1996. We will ship the day we receive your order or the next business day.

PICmicro® PIC16F87x Series and ICD Book



- · Features of PIC16F87x microcontrollers
- In-circuit debugging using Microchip ICD
- · Companion for our PIC'n book series
- · 8.5x11 format.
- 72 pages. \$12.95

Table Of Contents And Ordering Information On Web Site

http://www.sq-l.com

PICmicro[®] BOOKS

LEARN ABOUT MICROCONTROLLERS

Easy PIC'n - Beginner

\$29.95

Programming Techniques Instruction set, addressing modes, bit manipulation.

subroutines, loops, lookup tables, interrupts
• Using a text editor, using an assembler, using MPLAB
• Timing and counting (timer 0), interfacing, I/O conversi

PIC'n Up The Pace - Intermediate

\$34.95

Serial communication - PICmicro to peripheral chips
 Serial EEPROMS

LCD interface and scanning keypads

D/A and A/D conversion - several methods

\$34.95

PIC'n Techniques - Intermediate

8-pin PICmicros
 Timer 1, timer 2 and the capture/compare/PWM (CCP) module
 Talking to a PICmicro with a PC using a terminal program

Test equipment and data logger experiments

Serial PIC'n - Advanced

\$49.95

Synchronous - bit-bang, on-chip UART, RS-232
 Asynchronous - I2C (Philips Semiconductor)
 SPI (Motorola), Microwire (National Semiconductor)
 Dallas Semiconductor 1-Wire bus

PICmicro and MPLAB are trademarks of Microchip Technology Inc. Table Of Contents And Ordering Information On Web Site

http://www.sq-l.com

WIN with **Nuts & Volts**

PAID SUBSCRIBERS ARE **AUTOMATICALLY ENTERED EACH MONTH!**

> This month's sponsor ...

HANGTOWN REMOTE VIDEO

www.4hrv.com

See their ad on Page 43!!



Wireless, Battery-Powered Color Surveillance System

With your TV and this kit, you have everything needed for a completely, truly wireless sur-veillance system: Camera with integrated transmitter (sixmonth battery life!), Receiver with audio and video outputs, and key fob remote control.

James A. Ross, Jr. of Baltimore, MD

the card supplied in the magazine or call our toll free order line at (800) 783-4624 with a Visa or MasterCard. If you do not wish to order a subscription, but would like to be entered in our drawing, simply send telephone number to Nuts & Volts, 430 Princeland Ct., Corona, CA 92879 or drawing No phone entries accepted. All orders/entries must be received by the last day of the month to be included in that particular month's

Wanna win \$5,000 in a "Flash?" Find out how on Page 42 Microprocessor Hands-On Training

The PRIMER Trainer is a flexible instructi eatured in a Prentice Hall textbook used by colleges and universities around the world. Ruggedly designed to resist wear, the PRIMER supports several different programming Languages including Assembler, Machine Language, C, BASIC, and FORTH. A comprehensive Instruction Manual contains over 25 lessons with several examples of program design and hardware control. The Applications Manual provides theory and sample code for a numb of hands-on lab projects.

- Scan Keypad Input & Write to a Display - Detect Light Levels with a Photocell - Control Motor Speed using Back EMF

Application **Projects** Include:

- Design a Waveform Generator

- Design a wavelorm Generator
- Measure Temperature
- Program EPROMs
- Bus Interface an 8255 PPI
- Construct a Capacitance Meter
- Interface and Control Stepper Motors

- Design a DTMF Autodialer / Remote Controller

The PRIMER can be purchased as an unassembled kit (\$120) or as an assembled/tested kit (\$170). Upgrades provide battery-backed RAM and PC connectivity via an RS232 serial port (shown in picture). Additional options include a heavy-duty keypad (shown in picture) and a 9V power supply — see our Quantity discounts are available. Satisfaction guaranteed.

Since 1985 OVER 16 YEARS OF

2390 EMAC Way, Carbondale, Illinois 62901 World Wide Web: http://www.emacinc.com SINGLE BOARD

Circle #96 on the Reader Service Card

The Pocket Programmer

INTRONICS, The Pocket Programmer

The portable programmer that uses the printer port instead of a internal card. Now with easy to use Windows software that programs E(E)prom, Flash & Dallas Ram. 25/27/28 & 29 series from 16K to 8 Megabit with a 32 pin socket. Adapters available for MCU's 874X, 875X, Pic, Atmel, 40-Pin X16, Serial Eprom's, PLCC, Bi-Prom's, Eprom Emulator to 32K X 8

Only \$149.95

Same Name, Address & Phone # for 20 Years.... Isn't it Amazing?

Intronics, Inc.

Box 12723 / 612 Newton St.

Tel. (913) 422-2094 Fax (913) 441-1623

Add \$7.00 COD Add \$6.00 Shipping

WWW.IN-KS.COM

Visa/MC/Amex/Disc

and fast as possible," says Jon Veenis, president of Wells Fargo EFS. "PLUS loan interest rates are at historic lows - just 4.86 percent and our new e-signature option for PLUS loans makes it even more convenient for our parent customers to take advantage of this low rate."

With Wells Fargo, parents have the option to use the Department of Education's (DOE) personal identification number (PIN)-based electronic signature. Parents also can choose to use Wells Fargo's e-signature process, which allows applicants to establish their own personal PIN in real-time and eliminates the need to wait for a PIN to be assigned by the DOE. For enhanced security, Wells Fargo authenticates the applicant's identity using a third party. With either process, parents can apply online and use their electronic signature to complete the PLUS loan application immediately.

PLUS loan e-signature is available at http://www.wellsfargo.com/ per/student/loans/parent_plus.jhtml. In the coming months, Wells Fargo also will offer electronic signature for Federal Consolidation loans and pri-

New Product Reduces Risk of Permanent Hearing Loss Suffered By Children and Teens

CDC States That More Than Five Million Children Suffer Permanent Hearing Loss From the Use of Personal Stereos

IF YOU NEED NEW BATTERIES FOR YOUR ELECTRONIC EQUIPMENT DON'T PITCH EM' - SEND THEM FOR REBUILDING ! - SAVE \$ \$

- WE INSTALL NEW NI-CAD OR NI-MH BATTERIES INTO YOUR CASE
- WE IMPROVE PERFORMANCE TO BETTER THAN ORIGINAL
- WE IMPROVE PERFORMANCE I O SET I FER THAN ORGANIZATION
 WE FIX WHAT CAN'T BE FOUND. (OR AFFORDED)
 WE PROVIDE QUICK SERVICE. / EXTEND LIFE OF OLDER EQUIPMENT
 WE OFFER FREE QUICTES. / FREE RETURN IF QUOTE IS REFUSED.
 WE PROPERLY DISPOSE OF YOUR OLD CELLS BY RECYCLING.
- WE GIVE YOU A 12 MONTH WARRANTY.
- WE WILL BE HERE WHEN YOU NEED US / EST. 1986 WE SAVE YOU **** MONEY **** \$\$\$

WE SERVICE RECHARGEABLE BATTERY ASSEMBLIES FOR ALL TYPES OF ELECTRONICS. ADIOS, SCANNERS, CORDLESS TOOLS, BAR CODE READERS, GPS, SCIENTIFIC, SURVEILLANCE

UNIDEN RADIO SHACK HTX 202/404 \$ 22.50 NEW NIMh HTX pack MPD PLS MPA 4850P \$ 34.50 APX650 1050 1105 \$ 32.50 MPR MPS MPX 763/777 \$ 39.50 MONOGRAM 4506P1/3 \$ 37.50 BP2500 650mAh \$ 19.50 APX 4506P1/3 \$ 37.50 BP2500 6500 APX 4506P1/3 \$ 37.50 APX 4506P1/3 \$ 37.50 APX 4506P1/3 \$ 37.50 APX 4506P1/3 \$ 37 GENERAL ELECTRIC 8.4V 1650mAh \$ 39.50 KENWOOD BP205 1600mAh \$ 22.50 PB2/6/33/34 M AXON SA-1155 1160 \$ 39.95 PB2/6/33/34 \$ 28.50 PB7/8/9/13/14/18 \$ 34.50 KNB6/7/12/14/15 \$ 34.50 PB10/25/26/32 \$ 24.50 I C O M BP2 / BP3 /BP22 \$ 19.50 MOTOROLA BP5 / BP23 / 24 \$ 27.60 BP7 / CM7 / BP8 \$ 34.60 BP157/174/180 \$ 34.60 CM140/141/166 \$ 41.50 MX300 HT600 MT1000 STX CORDLESS DRILLS 50% MORE CAPACITY NTN 4686 4824 6414 \$ 37.50 NTN 6447 6621 6646 \$ 37.50 CM140/141/166 \$41.50
Y A E S U
FNB 3 4 12 14 16 \$32.95
FNB 10 1117 25 35 \$23.95
FNB 10 1117 25 35 \$23.95
FNB 10 1117 26 36 \$23.95
FNB 10 117 26 36 \$23 NLN 5860 NTN 4327 \$ 39.50 MIDLAND

See our web pages about rebuilding battery packs used for Land Surveying. BATTERY REBUILD SERVICE

FOR INFORMATION ABOUT YOUR REQUIREMENTS ... CONTACT US: USE THE EASY INFO. REQUEST PAGE AT http://www.primecell.com PHONE OR FAX: (814) 623-7000 E-MAIL TO: sales@primecell.com SEND PACKS FOR FREE QUOTATION BY: UPS, FEDEX, OR US MAIL

CUNARD ASSOCIATES INC., 9343 US RT 220, Bedford, PA 15522



REFILL INKS FOR INKJET PRINTERS

Refill your old cartridge and save. All refill kits come with instructions and needed materials for refilling inkjet cartridges. Available

for Canon, Epson, Hewlett Packard, Apple, Compag, and Lexmark printers.

HARD-TO-GET PRINTER RIBBONS



Gorilla Banana, Commodore, Texas Instruments, Centronics, Riteman, Apple, Printronix, Star

> Over 300 different ribbons in stock. All ribbons new, not re-inked.

Check our web page or write for complete price list.

H.T. ORR Computer Supplies 249 Juanita Way, Placentia, CA 92870-2216 714-528-9822 · FAX 714-993-6216



Toll Free 1-800-377-2023 e-mail: Htorr@aol.com http://home.adelphia.net/~htorr



he advent of CD players and other portable audio devices over the past decade has often been cited as a prime factor in the substantial increase of hearing loss in children and teens. Because youngsters often raise the volume of these devices to damaging levels, they subject their ears to an assault that can cause a lifetime of hearing loss, also know as noise-induced hearing loss (NIHL). NIHL is permanent and irrepairable.

While some hearing experts believe that the use of headphones can substantially increase the risk of adolescent hearing damage, the Kid's Ear Saver Company has recently introduced a product that can help reduce this risk.

The Kid'sEarSaver® (patent pending) is an easy-to-use adapter that employs micro-electronic technology to restrict the volume of any connected audio device to a safer level. Because the Kid'sEarSaver is permanently attached to the headphones, it cannot be removed or bypassed.

The Kid'sEarSaver works with all audio devices - whether or not they are portable - including CD and DVD players, stereos, computers, games, and televisions. These devices can emit as much as 115 decibels of sound, and is equivalent

The Standard for checking Capacitors in-circuit



Good enough to be the choice of Panasonic. Pioneer, NBC, ABC, Ford, JVC, NASA and thousands of independent service technicians.

Inexpensive enough to pay for itself in just one day's repairs. At \$179, it's affordable.

And with a 60 day trial period, satisfaction guaranteed or money-back policy, the only thing you can lose is all the time you're currently spending on trying to repair all those dogs you've given up on.

CapAnalyzer 88A

Locate shorted or leaky components or conditions to the exact spot in-circuit

Still cutting up the pcb, and unsoldering every part trying to guess at where the short is?



Your DVM shows the same shorted reading all along the pcb trace. LeakSeeker 82B has the resolution to find the defective component. Touch pads along the trace, and LeakSeeker beeps highest in pitch at the defect's pad. Now you can locate a shorted part only a quarter of an inch away from a good part. Short can be from 0 to 150 ohms

LeakSeeker 82B

Available at your distributor, or call 561-487-6103

Electronic Design Specialists

www.eds-inc.com

in volume to an ambulance siren, sandblaster, or rock concert. According to OSHA, sound entering the ears at 115 decibels can cause significant hearing damage in as little as 15 minutes.

Tom Metcalfe, president of the Mississippi-based company, invented the device while observing his son at play with his own CD Player. "I could hear the music screaming out of his headphones from across the

room, which wasn't safe at all."

The Kid'sEarSaver sells for \$19.95 plus shipping and handling, and is available for secure ordering online at http://www.kidsearsaver. com/. NV

We accept Visa, Smoking the competition. Want a drag? Mastercard, AmEx. and Discover

Fax: 318-424-9771

Focus LTV 575 Pro

To Order Call 1-800-227-3971 www.shrevesystems.com

A MONITOR FOR ANY BUDGET!

14" Voxon VGA NEW ONLY....\$29!!! 15" Voxon VGA NEW ONLY....\$49

Monitor blow out sale!!

16" Rasterops fixed 832 X 624

H.P. 17" fixed res 832 X 724 ONLY....\$59 H.P. 17" fixed res

ONLY....\$59

640 X 480



15" 640x870 Raster Full Page Display Refurbished Macs

ONLY...\$29

Color Composite Display Great for Surveillance Refurbished

set ONLY

1 MB 30 Pin

4 MB 72 Pin

Miscellaneous

RAM

Put your Mac on any TV

\$5

\$99

\$5

\$19

\$29

\$2

\$2

\$5

\$2 & up

4 For \$1

2 For \$5

14" VGA refurb ONLY....\$49 **NTSC Connectors** Check us out at www.shrevesystems.com for the best prices on Vintage Mac & Mac gear!

Peltier Junction Blowout! with heat sink, works on 5V &12V 1 3/16îx 1 3/16î



ONLY....\$49

TWO FOR \$5 III

Paper Shredders On Sale! **Protect your Privacy!**



Global Village Bronze

External Modem 2400 Bps/9600 Fax



ONLY \$.50

CMS SCSI Case ONLY \$5 Holds 4 5.25 SCSI



PDA Genuine Leather **Carry Case** Let your palm pilot lead the life of luxury!



PAS16 Audio Spectrum For Mac LC Family 16 **Bit Sound Editing Card** Apple II 256K Memory **Expansion Kit** HM51256P-10 ONLY \$1

Apple 8 bit Video Card LaserWriter IINT Apple ADB Keyboard 1.44 Super Drive Clone ADB Mousell Ouicktake 100 Camera Bernouli 90 MB EXT 44MB SyQuest Ext

88MB SyQuest Ext



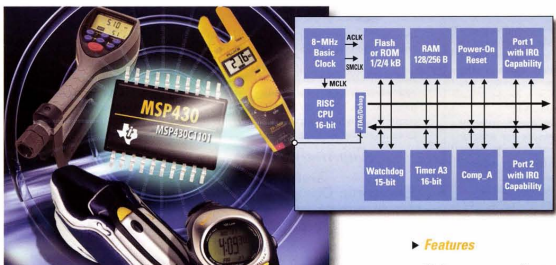
20/30 GB External Firewire **Hard Drives** Starting at \$89!

Huge inventory! Huge savings! Shreve Systems \$25 minimum order.

1200 Marshall st Shreveport, La 71101

Prices reflect a 2% cash discount and are subject to change without notice. Returns are subject to a 15% restocking fee.

TI unveils world's lowest power MCU.



MSP430 - The choice in ultralow-power MCUs starting at just \$0.49

Experience the ultimate SoC solution for battery-operated applications. The **MSP430C1101** features power consumption as low as 0.7-µA standby and 1.3-µA active. Find a solution for all of your low-power needs with a portfolio that includes the \$0.49 MSP430C1101 to high-end devices with up to 60-kB Flash and integrated high-performance analog and digital peripherals.

Device	Flash (kB)	ROM (kB)	SRAM	1/0	WDT	Timer_A	Comp_A	Price*
MSP430C1101	=	1	128	14	/	/	1	\$0.49
MSP430C1111	-	2	128	14	/	1	1	\$0.93
MSP430C1121	-	4	256	14	1	/	/	\$1.12
MSP430F1101	1	-	128	14	1	/	1	\$0.99
MSP430F1111	2	-	128	14	1	1	1	\$1.24
MSP430F1121	4	7-1	256	14	1	/	/	\$1.62

^{*}Price quoted in lots of 10 ku for Flash and 100 ku or greater for ROM.





MSP-FET430X110 Development Tool for \$49, x11x1 Datasheet and Samples via Web, call for Product Bulletin

- Ultralow-power consumption as low as 0.7-μA standby, 1.3-μA active mode and 160-μA per MIPS
- Integrated analog comparator ideal for precise mixed-signal measurement
- Modern 16-bit RISC architecture enables new applications at a fraction of the code size
- Multifunctional 16-bit multichannel timer with PWM, capture and compare capability
- The flexibility of pin- and codecompatible Flash and ROM devices
- The MSP-FET430X110 integrated development environment is complete with target board, assembler, 4-kB C compiler, linker and debugger for only \$49

www.ti.com/rd/c1101 1-800-477-8924, ext. 8367

REAL WORLD SIGNAL PROCESSING"



CALL TOLL-FREE

(800) 292-7711 Orders Only

CALL OR WRITE FOR OUR FREE

64 PAGE CATALOG! (800) 445-3201

Se Habla Español

Secure On-line Ordering @ cs-sales.com

Digital Multimeters



- · Freq. to 20MHz
- AC/DC Voltage
- Beener
- Diode Test
- Transistor Tes Meets UL-1244 safety specs.



- \$**89**.95
- Cap. 0.1pF to 20µF
 Inductance 1µH to
- 20H
 Resistance 0.01Ω to 2,000MΩ
 Temperature -20°C to 750°C
 DC Volts 0 20V
 Freq. up to 15MHz
 Diode/Audible
- Continuity Test Signal Output



Large 1" 3 3/4 Digit LCD

Autoranging Freq. to 4MHz

Inductance to 40H Res. to 4,000MΩ

· Diode & Transisto

Cap. to 400µF

· Logic Test

Audible Conti

Capacitance Meter Elenco Model M-1740 Elenco Model LCR-1810 Elenco Model LCM-1950 Elenco Model CM-1555



\$29.95

Quantity **Discounts Available**

Deluxe Soldering Stations

Elenco SL-5 Series

Electronically controlled, ideal for professionals, students, and hobbyists. Available in kit form or assembled.

As Low As

95

Features:

· Cushion Grip Handle Soldering Iron (optional) with Grounded Tip for Soldering Static-Sensitive Devices. Easily Replaceable. Uses Long-Life, Plated Conical Tip.

- · Heavy Steel, Non-Slip Base.
- Iron Holder Funnel -Reversible, left or right side.
- Steel Tray for Sponge Pad. · Sponge Pad.

Test Equipment

Elenco Four Functions in One Instrument Model MX-9300B

Features:

- One instrument with four test
- and measuring systems: 1.3GHz Frequency Counter
- 2MHz Sweep Function
- Digital Multimeter
- Digital Triple Power

\$450



Elenco Multi-Network Cable Tester Model TCT-255

ables. Cables can be tested before and after they re installed.

20MHz Sweep / Function Generator with Frequency Counter Model 4040A

- 0.2Hz to 20MHz
- AM & FM Modulation **Burst Operation**
- · External Frequency Counter to 30MHz
- Linear and Log Sweep

10MHz Model 4017A 5MHz Model 4011A

\$325 \$259 \$225

111 0000

999 .. 99

Elenco Handheld Universal Counter 1MHz - 2.8GHz Model F-2800



Sensitivity:

- <1.5mV @ 100MHz <5mV @ 250MHz</p>
- + <100mV @ 2.4GHz

RF signal strength bargraph Includes antenna, NiCad battery, and AC

Elenco RF Generator with Counter (100kHz - 150MHz) Model SG-9500



\$235

Features internal AM mod. of 1kHz, RF output 100MV - 35MHz. Audio output 1kHz @

SG-9000 (analog, w/o counter) \$135

Elenco Quad Power Supply Model XP-581

4 Fully Regulated Power Supplies in 1 Unit



4 DC Voltages: 3 fixed; +5V @ 3A, +12V @ 1A, 1 variable: 2.5 - 20V @ 2A • Fully Regulated & Short Protected • Voltage & Current Meters •

Elenco Power Supply Model XP-603



- 0-30VDC @ 3A Output 3A Fused Current Protection
- Current Limiting Short Protection 0.025Ω Output Imped

Elenco 3MHz Sweep Function Generator w/ built-in 60MHz Frequency Counter Model GF-8046



Generates square, triangle, and sine war and TTL, CMOS pulse. \$199.95

Ordering Information:

Model SL-5 - No iron. (Kit SL-5K)

Works w/ any

iron! Turn any

soldering iron

into a variable

\$22.⁹⁵

Model SL-5-40 - Includes 40W UL iron. (Kit SL-5K-40)

\$27.⁹⁵

Weller® Low Cost Soldering Iron Model WLC100



produces 5-40 watts. · Ideal for hobbyists, DIYers and students.

· Variable power control

· Complete with 40W iron.

Elenco Oscilloscopes

Free Dust Cover and x1, x2 Probes



2 year Warranty 25MHz \$439 S-1340 40MHz Dual Trace \$475 40MHz Delayed Sweep S-1345 \$569 60MHz Delayed Sweep S-1390 100MHz Delayed Swee DIGITAL SCOPE SUPER SPECIALS

DS-303 40MHz/20Ms/s Analog/Digital \$850

DS-603 60MHz/20Ms/s Analog/Digital \$950

Elenco Snap Circuits™



Elenco's new Snap Circuits™ make learning electronics a "snap". Just follow the colorful pictures in out manual and build over 300 projects, such as AM radios, burglar alarms, flash lights, doorbells, and much more. You can even play electronic games with your friends. All parts are mounted on plastic modules and snap together with ease. Enjoy hours of educational fun while learning about electronics. You can even create your own experiments! No tools required.

Elenco Educational Kits

Model MX-901SW Short Wave Radio Kit



Model AK-700 Pulse/Tone

Telephone Kit Flashing Neon Light Great School Projec \$14.95

Model M-1006K DMM Kit 3 1/2 Digit LCD

\$18.95

Model AM-780K Two IC Radio Kit



ing) - \$27.95

\$9.95

Radio Control Car Kit \$27.95

Model K4001

Electronic Science Lab

Maxitronix 500-in-1 Electronic Project Lab Model MX-909

Everything you need to build 500 exciting electronic projects: Learn the basics of electronics. 500 different electronic experiments, special lighting effects, radio transmitter and ers, sound effects, cool games and MORE

Includes built-in breadboard and an LCD.

· Explore amplifiers, analog and digital circuits plus how to read schematic diagrams

 Includes 11 parts. Lab-style manual included. · Requires 6 "AA" batteries.

EP-50 - 50-in-1 Lab

MX-908 - 300-in-1 Lab \$59.95 MX-907 - 200-in-1 Lab \$44.95 MX-906 - 130-in-1 Lab \$29.95

\$149

Guaranteed Lowest Prices

SEE US ON THE WEB

UPS SHIPPING: 48 STATES 5% (Minimum \$5.00) OTHERS CALL FOR DETAILS IL Residents add 8.25% Sales Tax

150 W. CARPENTER AVENUE WHEELING, IL 60090 FAX: (847) 541-9904 (847) 541-0710 http://www.cs-sales.com



15 DAY MONEY BACK GUARANTEE

\$18.95

2 YEAR FACTORY WARRANTY

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Learning RVK-Basic Part 9

By Bob Vun Kannon

RVK-Basic is a free Basic compiler for the Atmel AVR line of microcontrollers. You can download a copy of this compiler from the Nuts & Volts web site (www.nutsvolts.com). With this compiler, you can write and compile very fast, efficient programs for most of the AVR microcontrollers.

In this last installment, we will be covering three different topics. First, we will develop a new way to generate Pulse Width Modulation (PWM) which will even work on chips that do not contain PWM generators. Next, we are going to learn how to handle non-linear transfer functions (transcendental functions) in RVK-Basic. We will be handling very general cases, including using look-up tables, which will enable us to make very complex calculations very

Lastly, we are going to learn how to measure temperature using AVR microcontrollers. We will use two different devices, the LM74 from National and the DS1820 from Dallas. Both are inexpensive integrated circuits, which measure temperature and report the temperature digitally. Both parts are easy to interface to a microcontroller (connect three pins to the LM74 and only one pin to the DS1820 plus a pull-up resistor). As we will soon see, the software for the LM74 is much simpler than for the DS1820.

PWM In General

PWM can be used for many different purposes. As I discussed in a previous installment, PWM is often used to control motors. It can also be used with a resistor-capacitor filter (see Figure 1), as a poor man's analog-to-digital converter. It is common to command model aircraft servos with a DC voltage, and a filtered PWM output can do just that for us.

In general, the average DC voltage coming out of any PWM signal can be calculated as follows. Where PWM is the fraction of the time that the signal is high, and VMAX is the maximum voltage from the output of the processor (usually five volts or whatever you're running the processor on), then VAVG - the average output of the PWM signal - will be given by:

VAVG = PWM * VMAX

Some of the Atmel AVR processors have one or more PWM generators on the chip. How to use these was also covered previously. You can also read the RB.TXT file for details on the PWM and PWMB commands.

Interrupt-driven Code

Now we are going to develop code that will output PWM on any AVR processor, and can output PWM out of any output pin. Furthermore, the code will be rather simple and will not get in the way of the rest of your program because it is interrupt driven.

The idea is simple but elegant. I am happy to express my sincere thanks to Glen Aidukas, who wrote me and suggested this approach.

We will run a timer-counter (TIMERO, in this particular example) and let it interrupt the program every time it overflows. Each time we get an interrupt from TIMERO, we will increment a PWM counter. During the handling of that interrupt, we will simply compare the PWM counter to each of the commanded values for each PWM output channel. In the example below, there will be four PWM outputs from one little 2313. Whenever the commanded value exceeds the PWM counter, we set the output bit for that channel, otherwise we reset the output. This is all performed in the INTERRUPT T0 routine below.

I've also included a variable RTC% in the interrupt handler, which could be used as a real-time clock for the system. You don't have to use it if you don't need it, just as you can easily change the number of PWM outputs to suit your application. In using TIMERO to generate the interrupts for PWM, we have lost the ability to use a PAUSE statement anywhere else in the program. This loss is compensated by the availability of a real-time clock.

In the example below, I have simply set the four PWM commands to constants. It's up to you to vary the commands as your application requires. I've also put in an empty DO LOOP where you could fill in your program code. You will notice that I have scaled the command to be in range of 0 to 99. You can change this by altering the final IF statement in the interrupt handler.

If you run the program just as is, you will see four PWM signals coming out of ports B0, B1, B2, and B3 from your 2313. These could be controlling just about anything, perhaps rudder, elevator, ailerons, and throttle for an aircraft. Or they could be four motor commands for a robot.

A Working Example

Here's how simple the program is.

DEVICE 2313 MHZ 8 REVISION PWM_DEMO

> DIRPORT B,OUT OUTPORT B, &B11111111

"..the following define the PWM output channels...

EQU "B,0", "PWMB0" EQU "B,1","PWMB1" EQU "B,2","PWMB2"

EQU "B,3", "PWMB3"

INTERRUPT T0, ON'..enables interrupt on TIMER0 overflow. TIMERO ON 8 '...clk for timer0 is 1 MHz. Timer overflows ..1 MHz/256 = 3906 Hz.....

cmda = 10 '..dummy value for PWMB0

cmdb = 97 '..dummy value for PWMB1 cmdc = 25 '..dummy value for PWMB2

cmdd = 45 '..dummy value for PWMB3

pwmctr = 0

rtc% = 0

MAIN: DO

"...more code can go here...

LOOP

'---BEGIN INTERRUPT HANDLERS=

INTERRUPT TO PUSHREG **PUSHFLAGS**

> IF cmda > pwmctr Then SETBIT "PWMB0" ELSE

CLRBIT "PWMB0" END IF

IF cmdb > pwmctr Then SETBIT "PWMB1" CLRBIT "PWMB1" END IF

IF cmdc > pwmctr Then SETBIT "PWMB2" ELSE CLRBIT "PWMB2" END IF IF cmdd > pwmctr Then SETBIT "PWMB3"

ELSE CLRBIT "PWMB3" END IF

INCR pwmctr IF pwmctr > 99 THEN pwmctr = 0 END IF

'...pwmctr variable will overflow every 100 '...counts, so the PWM frequency will be '..8 MHz/8/256/100 = 39.0 Hz with a '..resolution of 1% of full scale

INCR rtc%

"...a real-time-clock counter for program use

POPFLAGS
POPREG
END INTERRUPT
'-----END INTERPRIET H

====END INTERRUPT HANDLERS=

By all means, run this on your development board and watch the PWM come out of four different pins of a 2313 on your oscilloscope. It's a wonderful sight.

Theoretical Limits

There are limits to interrupt-driven PWM, and we should be aware of them. As is obvious from the code above, the PWM is being generated by software. So it requires processor time to perform the PWM interrupt routine.

By compiling and assembling the program, we can create a LST file, which will show us where every instruction is located in flash memory. A quick look at this code will show us that the interrupt handler uses 56 words of flash and that this will require 60 clock ticks to execute. As I have written the code above, this means that an interrupt will be processed every 8 * 256 clock ticks or every 2048 clocks.

Thus we see that the processor is spending 60 / 2048 * 100% of its time doing PWM, or 2.9%. We could make the PWM output frequency eight times faster by changing the "TIMERO ON, 8" to "TIMERO ON, 1." In this case, the PWM will be running at about 312 Hz and the processor will be spending 23.4% of its time handling PWM. This still means that we have over 75% of the processing capability left to use and that's a very respectable margin!

Thus we have found a limit for interrupt-driven PWM. We won't be able to make it go much faster than 300 Hz (unless we can get a faster processor clock). By way of comparison, when we use the hardware PWM generators in an 8535 with a clock frequency of 8 MHz, we can get a 60 KHz output for eight-bit PWM.

The RC Filter

Now to actually use this system, we need to calculate the RC filter values.

Since we are using PWM with a resolution of 1%, it would seem desirable to have the ripple output from our RC filter about 1%. In this case, we need to set the pole location for the filter to 1% of the PWM frequency. I'll use 312 Hz PWM as an example. Set the filter pole to 3.12 Hz.

Choosing C to be 10 uF yields a resistor value of 5.1 K ohms. You can build this filter and observe that the output ripple is about 1% of full scale when the PWM frequency is 312 Hz. This is left as an exercise for the diligent student.

In some cases, a simple RC filter won't do the job because the component values become unreasonably large. We could use a two-pole passive filter as shown in Figure 2 to filter the 312 Hz PWM input. (Don't let the terminology throw you. If you haven't studied Operational Calculus, you can't be expected to know what a pole is, but you can still calculate useful filters following the examples I give.)

If we choose R to be 1.2K ohms and C to be 10 uF, we will get a double pole location at about 13 Hz. When we apply a 5 Vpp PWM input, we



will see about .009 Vpp ripple at the output.

By way of comparison, the single pole filter gave us about .05 Vpp ripple at its output and twice the output resistance. Clearly the two-pole filter does a much better job.

I have written a very small program to calculate the response using a two-pole passive filter. You can run it under QBASIC or QB45 or Power Basic. Here it is.

'..transfer response for an RCRC filter

DEFSNG A-Z

pi = 4 * ATN(1)

INPUT "R (ohms)"; r INPUT "c (uF)"; c c = c / 1000000

PRINT "Pole location is "; 1 / pi / 2 / r / c; "Hz"

INPUT "Input frequency (Hz)"; f w = 2 * pi * f w0 = 1 / r / c $g = w0 ^ 2 / SQR((w0 ^ 2 - w ^ 2) ^ 2 + 9 * w0 ^ 2 * w ^ 2)$

PRINT "Gain of filter is "; g INPUT "Input voltage"; vin

vout = vin * g

PRINT "Output ripple is"; vout; "volts"

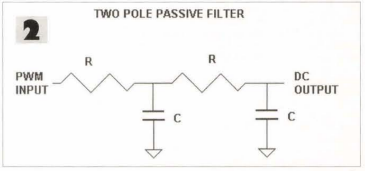
I think it should be evident that other types of low-pass filters could be used here, particularly active filters, but a discussion of active filters would get me in trouble for taking up too much space. Besides, a passive filter will work quite well for many applications and is simpler to build.

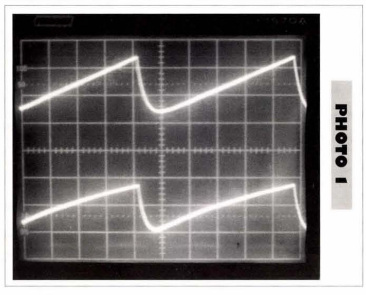
The Real-time Clock

Built into the interrupt handler, there is a variable called RTC%. This is the real-time clock. This can be used for timing in your program anywhere you need it.

A common task is to make the main loop (DO - LOOP) run at a constant repetition rate. This can be done by reading or setting RTC% at the top of the loop and then waiting for RTC% to increase by a constant number of counts at the end of the loop.

Suppose you're running an 8 MHz processor clock with a TIMER0 prescaler of 1. The interval between interrupts is then 1/8 MHz * 256 = 32 usec. Now further suppose that you want your loop to run once every 10 milliseconds. RTC% would advance 10 msec/32usec or 312.5 counts in this interval. So let's reset the real-time clock at the top of the loop and then wait for 312 counts to elapse at the bottom of the loop. This will effectively make the loop repeat about every 9.98 msec. Here's how the code would look.





DO rtc% = 0

'... the rest of your code goes here...

DO IF rtc% > 312 THEN EXIT DO END IF LOOP LOOP

Now that was easy. Obviously, in this example, the time for the main loop could be theoretically extended out to a maximum of (2^16)*32usec or two seconds. If you ever need a real-time clock that is that slow or slower, I would recommend incrementing a second integer on the overflow of RTC% inside the interrupt handler. This would push the time capability out to 38 hours.

How To Handle Non-linear Transfer Functions

You may never have thought about it, but you live in a non-linear world. Anyone who has ever stuck his hand out the window of a moving car has noticed that at low speeds, there is very little pressure on the hand, but the pressure builds up very rapidly as speed increases. In fact, the pressure is essentially proportional to the square of the speed. This square-law phenomenon is one fly in the ointment of life for designers of airspeed sensors and air data computers.

Since the impact pressure of air (Qc) is a square of the velocity (for airspeeds well below the speed of sound, and my Chevy won't get anywhere near that), let's solve the problem of calculating indicated airspeed (IAS).

I'll assume that we've purchased two pressure sensors, such as P/N MPXM2202DT1-ND and MPXM2202A-ND from www.digikey.com. We'll connect the high pressure side of the differential sensor (the first part number) to a tube pointing straight out the front of my Chevy (yes, this will work on Chrysler products, as well) and its low pressure port to a tube going straight out the side of the car. We'll call that pressure reading Qc (differential pressure). The second sensor (the second part number) - an absolute sensor - will also be connected to the tube pointing out the side of the car and we'll call that pressure Ps (static pressure). The maximum pressures we can expect to see are Ps = 29.927 In. Hg and Qc = 2.4175 In. Hg. That corresponds to driving 255 MPH at sea level. (I don't expect my Chevy to go any faster than that.)

I'll also assume that we put an amplifier after each sensor so that at fullscale pressure, we get 5.000 volts out of the amplifier (which will give a reading of 1023 on the Atmel onboard A/D converter).

IAS can be computed as a square root of the ratio of Qc to Ps (we'll ignore temperature effects for the purpose of this article). So now all we need is to scale Qc up to a full 16-bit number (shift left six times; the maximum value now is &HFFFF) and scale Ps down two bits (shift right twice; the maximum value is now &HFF). The maximum ratio of Qc/Ps would then be about &HFF. The reason for this is that this ratio, which may vary between 0 and &HFF, gives us a resolution of one part in 256, or roughly 1 MPH out of 255. That's good enough for any Chevy.

Now let's go one more step. Let's scale the Qc/Ps ratio up by shifting it

left eight times, making the maximum value &HFF00. The reason for this is that the square root of &HFF00 is 255. Thus, if we take the square root of this shifted Qc/Ps ratio, we will get airspeed in MPH.

The following program shows exactly how to do this in RVK-Basic. The two A2D statements read the pressure sensors. The use of the BYTES statement is a clever way to shift left eight times. The IAS variable at the end contains the true airspeed in MPH. The reader is permitted to marvel at the brevity of the code.

> A2D ps%, 0, IDLE A2D qc%, 1, IDLE SHIFT qc%,6,LEFT SHIFT ps%,2,RIGHT Psb = ps%IDIVB rat,qc%, psb zero = 0MAKEINT ratio%,zero,rat SQR ias, ratio%

If we needed to get True Airspeed, which is Indicated Airspeed corrected for temperature, we would also measure the outside air temperature (OAT) and then multiply IAS by the square root of the ratio of OAT to standard temperature (273.1 K).

I bring all of this complex, square-law stuff up to the reader's attention because these are common cases of non-linearities in real life.

In general, a linear relationship is one that can be plotted on a graph as a straight line. Non-linear relationships look like curved lines. In Photo 1, you will note the linearity of the rising portion of the top trace. That was created by simply incrementing a byte variable and sending that data out as PWM (Pulse Width Modulation, as discussed previously). The actual curve was fed to my oscilloscope by filtering the PWM with an RC filter. The point is that the line is quite linear and shows up as a straight line.

The bottom line is obviously curved. It starts off rising faster than it rises near the top of the line. This is a square-root function of the top line, which was similarly processed as PWM and filtered for the scope.

Now let us consider how to solve the problem of generating just any old

wave shape we can imagine.

The most general way to generate a non-linear transfer function is to use a look-up table. This can be implemented in either of two different ways in RVK-Basic, by placing the table in flash memory with the FDATA statement, or in EEPROM using the EEDATA statement. The disadvantage to using the EEDATA statement is that there is usually only a small amount of EEPROM available on a chip. So unless you have a very small table, you'll probably want to use the FDATA statement.

In one project, I needed to generate a half-sinusoid. So, I stored a data table in EEPROM and then read the data as I needed it.

```
BEGIN DATA TABLE FOR WAVEFORM
'...table has 22 states in it....
```

EEDATA VTABLE:, 0	EEDATA, 127
EEDATA, 19	EEDATA, 124
EEDATA, 37	EEDATA, 118
EEDATA, 55	EEDATA, 110
EEDATA, 72	EEDATA, 99
EEDATA, 86	EEDATA, 86
EEDATA, 99	EEDATA, 72
EEDATA, 110	EEDATA, 55
EEDATA, 118	EEDATA, 37
EEDATA, 124	EEDATA, 19
EEDATA, 127	EEDATA, 0
====END DATA TABLE FOR W	VAVEFORM=====

To read any element from the EEPROM table, we simply use the READ statement. For example, to read data point 3 we could

```
READ x, VTABLE:, I
```

This would return a value of 55 (remember that the very first element in the table has an offset of 0).

To do the same thing in flash memory, the table would be:

FDATA ATABLE:, 0	FDATA, 127
FDATA, 19	FDATA, 124
FDATA, 37	FDATA, 118
FDATA, 55	FDATA, 110
FDATA, 72	FDATA, 99
FDATA, 86	FDATA, 86
FDATA, 99	FDATA, 72
FDATA, 110	FDATA, 55
FDATA, 118	FDATA, 37

FDATA, 124 FDATA, 127 FDATA, 19 FDATA, 0

We would read from this table using the TFLOOK statement.

I = 3 TFLOOK x%, ATABLE:, I

This would also return a value of 55, but the value will be an integer. FDATA is always integer data and EEPROM data is always byte data. The other significant difference is that EEDATA must be placed in your program before you reference it in a READ statement. FDATA can be placed almost anywhere in the program, but you will generally find it most convenient to place it at the end of the program.

In Photo 2, I have used an 8535 to generate two half-sinusoids out of phase with one another. The data used was from one of the previous tables.

This demonstrates that you can generate any waveform mathematically or by table look-up. The most practical way to send the data out would be via PWM or RS-232. But in general, you may not need to send the raw data out at all. It may just be one step in a more complex process.

How to Debug

In general, it is a very good idea to debug as little code as possible. I usually try to execute 50 or less lines of code and see an output to prove that that section of code is working. Then, when that works, add another function to the existing "good" code and test again. This really pays dividends in the very short run.

For example, to get a sinusoid in PWM working, let's first get the simplest possible function running, a sawtooth. Our code would be

MHZ 8

DIRPORT B,OUT
OUTPORT B, &B11111111

DO
INCR cmda

DO
IF rtc% > 127 THEN
rtc% = 0
EXIT DO

DEVICE 8535

END IF

LOOP

INTERRUPT TO

===BEGIN INTERRUPT HANDLERS=

PUSHREG
PUSHFLAGS

IF cmda > pwmctr Then
SETBIT "PWMB0"
ELSE
CLRBIT "PWMB0"
END IF

INCR pwmctr

INCR rtc%

"...a real-time-clock counter for program use

POPFLAGS
POPREG
END INTERRUPT
----END INTERRUPT HANDLERS

Now, when that works, we can stick something more complicated in the DO LOOP, like this (along with the corresponding ATABLE).

DO
IF rtc% < 45 THEN
Temp% = rtc%
SHIFT temp%,1,RIGHT
TFLOOK thrsh%, ATABLE:, timecnt
Cmda = thrsh%

ELSE cmda = 0 END IF LOOP

And when you've done that, you'll find you have half-wave sinusoids coming out your PWM.

The LM74

The simplest digital temperature sensor, as far as software goes, is the LM74. It comes in an SO-8 package (sorry, no DIP available here). Three pins (plus power and ground) need to be connected to the AVR. I've chosen to run this demonstration using an AT90S2313, but you can make this work in most any AVR device just by changing the DEVICE statement in line 1. (It won't run on a 1200 because you do need a little RAM.) Table 1 shows the connections required between the AVR and the LM74.

Table 1

Signal Name	LM74 Pin	AVR Pin
Data	1	D,2
Clock	2	D,1
Chip Select	7	D.0
vcc	8	VCC
GND	4	GND

The software for reading the LM74 is very straightforward because the LM74 powers up in a continuous conversion mode. So all we need to do is bring the Chip Select low, read the data — MSB first — one bit at a time, on the leading edge of the clock while providing 13 clock pulses, and then raise the Chip Select. When this is completed, the resulting number is the temperature, with the LSB representing 1/16 degree C.

One comment about using the LM74 versus the DS1820 is that the LM74 can be read much, much faster than the DS1820 can. The LM74 can be read at about 1 MHz while the DS1820 cannot be read faster than 15 KHz. Furthermore, the LM74 does not require any data to be sent to it, while the DS1820 requires a couple of extra bytes per transaction. The result is that the LM74 is about 100 times faster to interface with than the DS1820.

For demonstration purposes, where we only have eight LEDs on our development board, I have chosen to rescale the data so that the LSB represents one degree C.

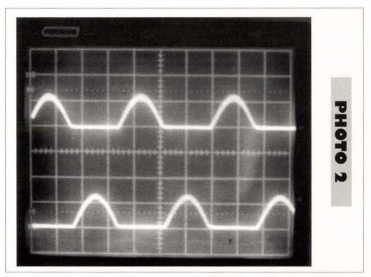
DEVICE 2313 MHZ 8 REVISION LM74 020320.0-rvk

EQU "D,0","CS*"
EQU "D,1","SCK"
EQU "D,2","LM74"
MAKEOUT "CS*"
MAKEOUT "SCK"
MAKEIN "LM74"
SETBIT "CS*"
CLRBIT "SCK"

"..LM74 data

"..LM74 chip select "..LM74 clock

DIRPORT B,OUT '..output for LEDs



```
DO
     PAUSE 100
     GOSUB READ74 '..read temperature
     SHIFT c16th%,4,RIGHT '...scale LSB to 1 C...
     tempC = c16th% AND &HFF
     OUTPORT B,tempC '..display result...
BEGIN READ74———inputs "CS*" "SCK" "LM74"
  output c16th%
 uses: rd74_a~ rd74_b~
    STACK 2
READ74: CLRBIT "CS*"
    c16th\% = 0
    FOR rd74_a~ = 1 TO 13
     SHIFT c16th%, 1, LEFT
     SETBIT "SCK"
     INBIT rd74_b~,"LM74"
     IF rd74 b~ | 0 THEN
      c16th% = c16th% OR 1
     END IF
     CLRBIT "SCK"
    NEXT
     ... LSB is now 1/16 of a degree C
    SETBIT "CS*"
RETURN
   END READ74
```

If you hook up an LM74 and run this software, you will be able to watch the LEDs show you the temperature in binary degrees C. If you take the sensor below 0 C - such as in your freezer - the temperature is displayed in two's complement (11111111 is minus 1, 111111110 is minus 2, etc.).

The **DS1820**

Dallas Semiconductor makes a line of "One-Wire" products. One of these is the DS1820 temperature sensor.

The One-Wire sensors are all designed to be hooked together on just one wire (plus one for ground). The one data wire is a bidirectional one-bit data bus. The bus controller — our AVR microcontroller — controls all data flow on the bus. It initiates all data transactions on the bus by a strict time control of low pulses, and it reads the data sent back by the target device by reading the bus in particular time slots.

If this type of protocol sounds rather complex, it is, but I've already solved most of the problem for you. As far as a hardware hookup goes, it could not be simpler. Just hook the data pin of the DS1820 to Port C,0 and put a 4.7K pull-up resistor on it to +5 volts.

In the example I have presented here, there is only one One-Wire device on the bus — the DS1820 — and I display the temperature on PORT B (for LEDs) in binary with a resolution of 1/2 degree C.

The reader may be interested to note how I synthesize an open-drain output for this type of bus. I write a 0 to the output data register with a CLR-BIT statement. Then to pull the bus low, I use a MAKEOUT statement, and to release the bus, I use a MAKEIN statement.

In order to actually get data from the DS1820, it is necessary to first send it a couple of bytes as a command, using the WRBYTE routine, and then I can read data from the DS1820 using the RDBYTE routine.

I have also included the code in the form of comments for you to use a DS18B20. This device gives much finer temperature resolution than the DS1820

As you inspect the code and consider using it in an application, please pay attention to the comment in the TK1U routine. If you are going to slow down to around 4 MHz, you will want to comment out the indicated statement in that routine. TK1U is designed to provide a one-microsecond delay in the program.

DEVICE 8535
MHZ 8

EQU "C,0","1WIRE"

MAKEIN "1WIRE"

CLRBIT "1WIRE"

DIRPORT B,OUT

'..release the bus
'..release the bus
'..release the bus

```
...convert Temperature using the 1-wire
    GOSUB INIT_T '..start a conversion...
    PAUSE 500
           ....now wait for conversion to finish..
      GOSUB RDBYTE
      IF data1 = &HFF THEN
      EXIT DO
      END IF
    LOOP
    GOSUB W1MR '..reset data1 = &HCC '..skip rom
    GOSUB WRBYTE
    data1 = &HBE '..read scratchpad
    GOSUB WRBYTE
    GOSUB RDBYTE '..read low byte of temp in data1
    halfC = data1
    GOSUB RDBYTE
    '..delete the following statement for DS18B20 code...
    signC = data1 AND 1
    '...BEGIN DS18B20 CODE.....
    'Remove or comment out this block for the DS18S20 or DS1820S
    'MAKEINT cjc%,low,data1
    "..cjc% now has temperature scaled 2"(-4) with sign in the
    ..upper 5 bits.....
    'SHIFT cjc%,3,RIGHT
'degC = cjc%
    'BYTES cjc%
    'signC = cjc%
'signC = signC AND 1
    '...END DS18B20 CODE.....
    '....temperature is now in halfC, lsb is 1/2 degree C....
    '....sign bit is in signC.....
    OUTPORT B, halfC '..display temperature on port B..
  LOOP
==BEGIN INIT T==
'= Initiates a Temperature Conversion =
'= on the 1-wire bus, "1WIRE".
'= Affected: rd1wt0~, rd1wt1~, rdbt0~ =
'= rdbt1~, w1mrt~, w1mrt1~, w1mrt2~, =
  wrbtm0~, wrbtm1~, data1.
   STACK 2
INIT_T: GOSUB W1MR '..reset
   data1 = &HCC '..skip rom
   GOSUB WRBYTE
   data1 = &H44 '...convert T
   GOSUB WRBYTE
RETURN
      =END INIT_T===
     BEGIN READ1W
  Implements 1 READ SLOT on the 1WIRE=
    output: rd1w~
     reads: "1WIRE"
    uses: rd1wt0-, rd1wt1-
   STACK 2
READ1W: GOSUB W1LOW
   GOSUB TK1U
   GOSUB W1HIGH
   GOSUB TK1U
   GOSUB TK1U
   rd1w^{-} = 1
   FOR rd1wt0 = 1 TO 4
    GOSUB TK1U
    INBIT rd1wt1~,"1WIRE"
    IF rd1wt1 = 0
      rd1w^{2} = 0
    END IF
```

```
NEXT
   PAUSE .05
RETURN
     =END READ1W======
'====BEGIN RDBYTE=====
'= Reads 1 byte from the 1WIRE bus
    output: data1
    uses: rdbt0~, rdbt1~
   STACK 2
RDBYTE: FOR rdbt0~ = 1 TO 8
    SHIFT data1,1,RIGHT
    GOSUB READ1W
    IF rd1w~ | 0 THEN
     data1 = data1 OR &H80
    END IF
   NEXT
  END RDBYTE
    ---BEGIN TK1U-----
    WAITS 1 uSEC
    WRITTEN FOR 8 MHZ CLOCK
   STACK 2
TK1(I:
   'enable the following for 8 MHZ
   cjtmp% = cjtmp%
RETURN
     ==END TK1U==
    ===BEGIN W1HIGH====
    places "1WIRE" HIGH
   STACK 2
W1HIGH:
   MAKEIN "1WIRE"
    ===END W1HIGH=====
'----BEGIN W1LOW-----
    places "1WIRE" LOW
   STACK 2
W1LOW: CLRBIT "1WIRE"
   MAKEOUT "1WIRE"
RETURN
     ==END W1LOW==
     ==BEGIN W1MR==
    Sends a MASTER RESET on the
    1-wire bus. Collects result
    Uses: w1mrt~, w1mrt1~, w1mrt2~ =
   STACK 2
W1MR: GOSUB W1LOW
   PAUSE .580
   GOSUB W1HIGH
   PAUSE .010
   prsnt = 0
   FOR w1mrt- = 1 TO 10
    INPORT w1mrt1~,C
    TEST w1mrt2~,w1mrt1~,0
    IF w1mrt2~ = 0 THEN
     prsnt-=1
    END IF
    PAUSE .038
   NEXT
      =END W1MR==
```

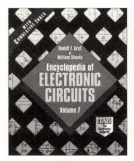
```
BEGIN WRBYTE
   Writes a byte serially on
   the 1 wire bus.
   input: data1
   modifies: data1
   uses: wrbtm0~, wrbtm1~
WRBYTE: FOR wrbtm0~ = 1 to 8
    TEST wrbtm1~,data1,0
    IF wrbtm1 = 0 THEN
     GOSUB WRITEO
    ELSE
     GOSUB WRITE1
    END IF
    SHIFT data1,1,RIGHT
   NEXT
RETURN
    ==END WRBYTE====
    -BEGIN WRITEO-
    PERFORMS A "WRITE 0" TIME SLOT =
    ON THE 1WIRE BUS
   STACK 2
WRITE0: GOSUB W1LOW
   PAUSE .066
   GOSUB W1HIGH
   GOSUB TK1U
RETURN
   ===END WRITE0==
    ==BEGIN WRITE1==
    PERFORMS A "WRITE 1" TIME SLOT =
    ON THE 1WIRE BUS
   STACK 2
WRITE1: GOSUB W1LOW
   GOSUB TK1U
   GOSUB W1HIGH
   PAUSE .066
RETURN
     ==END WRITE1===
```

The user should be aware that it is possible to put more than one One-Wire device on the bus, but if you do, this code — as I have presented it — won't work. If you do have a need for multiple devices on the bus, you will need to rework the code to read the IDs of each device and then talk to each device by ID number. This is a tedious chore that I gladly assign to the diligent student. If you do get code working for multiple devices on the bus, I would love to have a copy for my records.

Happy computing! NV

"Encyclopedia of Electronic Circuits" Vol 7

by Rudy Graff



Designed for quick reference and on-the-job use, the Encyclopedia of Electronic Circuits, Volume 7, puts over 1000 state-of-the-art electronic and integrated circuit designs at your fingertips. Organized alphabetically by circuit type, this collection includes designs from industry giants such as Advanced Micro Devices, Motorola, Tele-dyne, General Electric, and even right here in *Nuts & Volts*.

As a paid subscriber to Nuts & Volts, you'll receive 10% off the list price!!

(See page 88 for ordering details and other titles currently available.)

www.ti.com/gadgetorama2002
Find out how you could win over \$5,000!!

Events Calendar

The Events Calendar is a free service for publicizing electronic events such as amateur radio hamfests, flea markets, etc. If your organization is sponsoring an event and would like a free listing, contact us at least 60 days in advance. Include your flyer, name of the person to contact, and phone number. While we strive for accuracy in our calendar, we cannot be responsible for errors or cancellations. The information contained in this column is for the use of the readers of Nuts & Volts and may not be republished in any form without the written permission of T & L Publications, Inc.

All listing information should be sent to:

Nuts & Volts Magazine Events Calendar 430 Princeland Court

Corona, CA 92879

Phone 909-371-8497

Fax 909-371-3052

Email

events@nutsvolts.com

Sep-Nov

SEPTEMBER 2002

SEPTEMBER 7

KY - LOUISVILLE - Hamfest. Greater Louisville Hamfest Assn., Inc., 812-294-4905. Email: wd4ixl@juno.com Web: www.thepoint.net/~glha NY - BALLSTON SPA -

Hamfest. Saratoga County

RACES Assn., Inc., 518-587-2385. Email: lake@capital.net

PA - BARTONSVILLE - Hamfest. Monroe County Vo-Tech. Eastern PA ARA & Pocono AR Klub, 570-424-2174. Web: www.qsl.net/n3is

SEPTEMBER 8

OH - FINDLAY - Hamfest. 419-423-3402

SEPTEMBER 13-14-15

IL - PEORIA - Hamfest. 309-692-3378. Email: w9uvi@arrl.net Web: www.w9uvi.org

SEPTEMBER 14

MI - GRAND RAPIDS - Hamfest. GRARA, 616-458-9029. Email: hamfest@w8dc.org Web: www.w8dc.org/swap.htm

SEPTEMBER 15

MA - CAMBRIDGE - Hamfest. MIT Radio Society/Harvard Wireless Club/MIT (JHF Repeater Assn., email: w1gsl@mit.edu (617-253-3776 9am-5pm.) Web: http://web.mit.edu/w1mx/www/s wapfest.html

NY - BETHPAGE - Hamfest. LIMARC, 516-520-9311. Web: www.limarc.org

SEPTEMBER 21

FL - NEW PORT RICHEY -

Hamfest. Suncoast ARC, 727-848-0353. Email: trobin@homemail.com

PA - SCHNECKSVILLE -

Hamfest. The Delaware-Lehigh ARC, Inc., 610-258-9802. Email: malcolm4@ptd.net http://www.dlarc.org

SEPTEMBER 21-22

IL - GRAYSLAKE - Radio Expo. Chicago FM Club, Web: http://www.chicagofmclub.org

SEPTEMBER 22

CT - NEWTOWN - Hamfest. Candlewood ARA, 203-438-6782. Email: w1jma@aol.com

OH - BEREA - Hamfest. Hamfest Assn., of Cleveland, Inc., 216-999-7388 or 1-800-CLE-FEST. Email: info@hac.org Web: www.hac.org

OH - SHARONVILLE - Hamfest. 513-459-1661, k8je@arr.net

SEPTEMBER 28

NJ - LAWRENCEVILLE -Hamfest. DVRA, 609-882-2240. Email: abbott0903@aol.com Web: www.w2zq.com

NY - HORSEHEADS - Hamfest. ARAST, Inc., 607-738-6857. Email: info@arast.org Web: www.arast.org

SEPTEMBER 28-29

VA - VIRGINIA BEACH -

Hamfest. Email: hamfest@exis.net Web: www.vahamfest.com

OCTOBER 2002

OCTOBER 5

FL - JACKSONVILLE - Hamfest. Email: n4uf@nofars.org Web: www.nofars.org TX - TEMPLE - Hamfest. Temple ARC, 254-773-3590, email:

OCTOBER 6

hamexpo@tarc.org

IA - WEST LIBERTY - Hamfest. ICARC, 309-537-3678. Email: kc0aqs@qsl.net Web: www.qsl.net/kc0aqs
IN - BEDFORD - Hamfest. 812-849-0095. Email: chairman@hoosierhillshamfest.org Web: www.hoosierhillshamfest.org
OH - MEDINA - Hamfest. Medina Hamfest Committee, 330-273-1519 after 7pm. Email: n8tzy@m3net.net

OCTOBER 12

NJ - WASHINGTON TOWN-SHIP - Hamfest. BARA, 201-664-6725. Email: k2zo@arrl.net Web: www.bara.org

NY - LAKE PLACID - Hamfest. 518-827-4800, email: valosin@midtel.net

TX - DENTON - Hamfest. Denton County ARA, 940-390-5338. Email: kd5kjz@yahoo.com

OCTOBER 13

CT - WALLINGFORD - Hamfest & Computer show. Email: nutmeghamfest@qsl.net Web: www.qsl.net/nutmeghamfest

COMPUTER SHOWS

ACP Computer Show & Swapmeet 714-558-8813 jferguson@acpsuperstore.com www.acpsuperstore.com

AGI Shows, 317-299-8827 E-Mail: info@agishows.com http://www.agishows.com

Blue Star Productions 612-788-1901

www.supercomputersale.com

Computers And You

734-283-1754 www.a1-supercomputersales.com

Computer Central Shows 630-782-4625 Fax 630-834-2594 E-Mail: cc@gats.com www.computercentralshows.com

Computer Country Expo 847-662-0811 Web: www.ccxpo.com

Five Star Productions 810-379-3333 E-Mail: jeff@fivestar www.fivestarshows.com Gibraltar Trade Center, Inc. 734-287-2000 Taylor, MI E-Mail: taylor@gibraltartrade.com www.gibraltartrade.com

Gibraltar Trade Center, Inc. 810-465-6440 Mt. Clemens, Ml. mtclemens@gibraltartrade.com www.qibraltartrade.com

KGP Productions 1-800-631-0062, 732-297-2526

1-800-631-0062, 732-297-2526 E-Mail: kgp@mail.com

MarketPro, Inc., 201-825-2229 www.marketpro.com

MarketPro, Inc., 301-984-0880 E-Mail: md@marketpro.com http://marketpro.com

ComputerShow, 770-663-0983 E-Mail: narisaam@aol.com Web: www.shownsale.com

Northern Computer Shows 978-744-8440 E-Mail: inquiries@ncshows.com Web: ncshows.com

Peter Trapp Computer Shows 603-272-5008 Web: www.petertrapp.com

Events Calendar

MI - EAST LANSING - Hamfest. 989-725-1853, email; kc8dbp@arrl.net

OCTOBER 19

985-8692, n0mqj@attbi.com FL - JACKSONVILLE - Hamfest. Greater Jacksonville Hamfest Assn., 907-269-8714. Web: http://www.jaxhamfest.com FL - ORLANDO - Hamfest. Bahia Shrine, Bob KG4ECC, 407-

CO - GOLDEN - Hamfest. 303-

834-9481 MI - KALAMAZOO - Hamfest. 616-337-7602. Email: hamfest@ kalamazoohamradio.com Web: www.kalamazoohamradio.com/h amfest

MI - SAULT STE. MARIE -Hamfest, Eastern Upper Peninsula Amateur Radio, 906-

635-0215. Email: wa8old@sault.com

TN - OAK RIDGE - Hamfest. Oak Ridge ARC, 865-670-1503. Email: d.bower@ieee.org

OCTOBER 20

IL - GODFREY - Hamfest. Lewis & Clark RC, 618-462-4212. Email: n9fhh@exi.com MA - CAMBRIDGE - Hamfest. MIT Radio Society/Harvard

Wireless Club/MIT UHF Repeater Assn., email: w1gsl@mit.edu (617-253-3776 9am-5pm.) Web: http://web.mit.edu/w1mx/www/s wapfest.html

NY - QUEENS - Hamfest. The Hall of Science Amateur Radio Club, 718-898-5599. Email: WB2KDG@Bigfoot.com

PA - SELLERSVILLE - Hamfest. RH Hill ARC, 215-679-5764. Web: www.rfhill.ampr.org

OCTOBER 26

MN - ST. PAUL - Hamfest. 763-535-0637. www.hamfestmn.org MO - KIRKWOOD - Hamfest. St. Louis ARC & Gateway to Ham Radio, 314-638-4959. Email: slw@partyline.net OR - SALEM - Hamfest. Mid-Valley ARES. 503-540-3270, Email: ki7or@arrl.net Web: www.

qsl.net/w7oem/swaptobe.html

OCTOBER 27

MD - WESTMINSTER - Hamfest. Email: n3sb@gis.net Web: www.qis.net/~k3pzn/tailgate.htm OH - CANTON - Hamfest. Massillon ARC. Web: www.qsl.net/w8np

NOVEMBER

NOVEMBER 2-3

GA - LAWRENCEVILLE -

Hamfest. Alford Memorial Radio Club, 770-663-4244 x3989.

NOVEMBER 9

OH - GEORGETOWN - Hamfest. Grant ARC, 937-446-2338. Email: WD8CTX@juno.com

NOVEMBER 16-17

IN - FORT WAYNE - Hamfest. ACARTS, 260-484-1314. Web:

www.fortwaynehamfest.com

DECEMBER

DECEMBER 7-8

FL - PALMETTO - Hamfest.



QUALITY Parts **FAST Shipping** DISCOUNT Pricing

CALL, WRITE, FAX or E-MAIL For A Free 96 Page CATALOG. Outside the U.S.A. send \$3.00 postage.

30 Watt Stereo Amplifier

The Powerbite personal stereo amplifier 30 Watts (15 x 2) of audio power to

boost the output of your computer, portable CD player, portable TV or video game. Provides a clean, full sound that can be played through bookshelf or larger speakers. This ergonomically designed desktop amplifier has a trackball-like volume control, tone control and LED power indicators. Includes hook-up cable (3.5 stereo to RCA plugs) and power supply. Attractive retail packaging. Speakers not included

CAT # AMP-30

900 each

12 for \$15.00 each

5mm Blue LED Special

High-brightness blue LED. 1000 MCD. Water-clear in off state. Special price CAT# LED-86

\$1 75 each

10 for \$1.50 each 100 for \$1.15 each 1000 for 95¢ each

All-Weather Flexible Thin Film 6 Volt Charger



Flexible thin film solar module designed to charge 6 Volt nickel cadmium, nickel metal hydride or gel cell packs. Module encapsuated in Tefzel@EV A for weatherproofing. Flat copper leads extend outside of encapsulation to facilitate connection. Can be mounted on curved surfaces. 7.2 Volts @ 100 mA. 11.31" x 3.87". \$2995 each

CAT # SPL-675

115 Vac Dual-Speed

Fasco # 7062-5301 Two-speed induced draft blower for heating and cooling applications Thermally protected. ball-bearing, shaded-pole motor

3000 / 1900 RPM. Rated 115 Vac @ 0.95 Amps. 5 MFD/ 370 Vac capacitor. Steel blow-er housing and wheel, 9.75" x 8.75" x 3" wi 3.75" x 2.75" exhaust port. Overall width, including motor, 7.5." Four mounting flanges on 2.75" x 10.25" centers. 12" pigtail leads. UL, CSA.

CAT # CF-148

10 for \$12.00 each

1500 each

222 Watt Power Supply

Teapo Model # TP511B-4. Input: 100-240 Vac. Outputs: 5.1VDC @ S. C. 32A. 12VDC @ 6A, -5VDC @ 0.3A, -12 Vdc @ 0.3A, 3.3VDC @ 24A. Enclosed fan-cooled computer

power supply. Push on/off power switch on 12" cord. Has special power harness in addition to the common Molex-type power connectors. IEC power inlet. UL, CSA. 5.9" x 5.5" x 3.4."

CAT # PS-511

Case of 8 for \$12.00 each \$ 1650 each

20 X 1 Large Character LCD

Samsung # UC-20102-GNAR5 Large 5 x 7 dot 0.46" H x 0.26" W. Blue characters on gray background.

6.1" x 0.64" viewing area, 7.38" x 1.32" module size. Includes hook-up sheet. CAT # LCD-76

2" Serial Thermal Printer

Panasonic (Matsushita) # EPT-1014LW2 24 character, 144 dot matrix ther printer for 2" (50mm) paper. FPC flexi-connector with 20 pin (1.25mm pitch) connector. Mates with Molex 52045-2010 connector. Removed in good condition from new equipment. Includes spec sheet. \$650 each CAT # PRNT-4

5mm Blue LED Special

High-brightness blue LED. 1000 MCD. Water-clear in off state. Special price.

CAT# LED-86 \$ 175 each

10 for \$1.50 each 100 for \$1.15 each 1000 for 95¢ each

Incredible Price! Piercing Piezo Mini-Siren

This piezo siren emits a piercing 100 db warble tone that is uncomfortable for anyone nearby. Only

2.3" long x 1.7" x 1.5", it has an adjustable metal mounting bracket and comes with 6' of wire. Operates on 9-12 Vdc. Includes a clip for operation with a 9V battery. Ideal for auto or home alarms. Large quantity available. CAT # ES-12

\$300 each

10 for \$2.50 each 100 for \$1.50 each

680 uf 40 Vdc Capacitor Switching Power Grade

Cornell Dubilier #300681M040JE8 Long life, ultra-low ESR capacitor designed for switching power supplies and UPS battery stiffening applications. 20% tolerance. 105° C. 1" diameter x 1.23" high.Three leads for stability and reverse-proof mounting.

CAT # EC-684

100 for 40¢ each

ORDER TOLL FREE 1-800-826-5432 Shop ON-LINE www.allelectronics.com

MAIL ORDERS TO: ALL ELECTRONICS CORP. P.O. BOX 567 • VAN NUYS, CA 91408-0567

FAX (818) 781-2653 • INFO (818) 904-0524 E-MAIL allcorp@allcorp.com

NO MINIMUM ORDER • All Orders Can Be Charged to Visa, Mastercard, American Express or Discover • Checks and Money Orders Accepted by Mail • rders Delivered in the State of California must include California State Sales Tax • NOC.O.D. • Shipping and Handling \$6.00 forthe 48 Continental Unite tates - ALL OTHERS including Alaska, Hawaii, P.R. and Canada Must Pay Full Shipping • Quantities Limited • Prices Subject • change without notice



MANUFACTURERS - We Purchase EXCESS INVENTORIES... Call, Write, E-MAIL or Fax YOUR LIST.

Events Calendar

Sep

Email: info@fgcarc.org Web: www.fgcarc.org

DECEMBER 8

IN - GREENFIELD - Hamfest. HARC, 317-326-1659. Email: kb9vzl@msn.com

Robotic Events 2002

Sep 2 DragonCon Robot Battles www.scenic-city.com/robot/ Sep 13-15 BotBash

http://www.botbash.com/ Central Jersey Robot Conflict http://robotconflict.com/ cjrc901.shtml

Robotics Society of Southern California Robot Talent

http://www.dreamdroid.com/

talentshow.htm San Francisco Robotics Sep Society

Robot Games http://www.robots.org/ Oct 18-20 Critter Crunch

http://www.milehicon.org/ contests32.htm#critter

Oct 26-27 Eastern Canadian Robot Games

http://www.robotgames.ca **METU Robot Games** http://robot.metu.edu.tr/ All Japan MicroMouse Nov

http://www.bekkoame.ne.jp/

Tired of Expensive Inkjet Cartridges?

Save 90% on Inkjet Inks!

Refill kits Black (8 oz) Color (4 oz C, Y, M)	# of	Refills	Cost	Refill	Kit I	rice
Printer (Call for Others Not Listed!)	Black	Color	Black	Color	Black	Color
HP500 Series, 400, Officejet 300, 350, Fax	7	14	4.71	2.85	32.95	39.95
HP600 Series, Officejet 500, 570, 600, 610 630, 700	7	14	4.71	3.21	32.95	44.95
HP820C, 855C, 870C, 1000C, 1150C, Copier 120, 210	6	12	6.67	3.33	39.95	39.95
HP720C, 722C, 712C, 880C, 890C, 895C, 1120C, 1170C	6	12	6.67	3.75	39.95	44.95
HP900C Series, P1000 Series, Officejet G55, G85, G95	6	12	6.67	3.75	39.95	44.95
HP2000C Pro Color Printer, 2200, 2500	6	12	6.67	3.75	39.95	44.95
Canon BJ-10, 200, 210, 240, 250 Apple StyleWriter 1200,1500	14	20	2.15	2.00	29.95	39.95
Canon BJC-4000 Series, 2000, 5000 Series, Multipass Series	60	60	0.50	0.67	29.95	39.95
Canon BJC-6000, 3000, S400, S450, S600, Multipass 755	14	8	2.85	1.67	39.95	39.95
Epson Stylus Color 400, 600, 800, 850, 1520, Photo	20	17	1.50	2.65	29.95	44.95
Epson Stylus Color 440, 660, 670, 740, 760, 860	20	17	1.50	2.65	29.95	44.95
Epson Stylus Color 480, 580, 880	20	17	1.50	2.65	29.95	44.95
Epson Stylus Color 777, C60, C50 (Requires Resetter) NEW	18	18	1.66	2.22	29.95	39.95
Lexmark 3200, 5700, Z11, Z12, Z31, Z32,	15	17	2.67	2.35	39.95	39.95
Compag IJ300, IJ600, IJ700, IJ750, IJ900 Xerox XK Series	15	17	2.67	2.65	39.95	44.95
Lexmark Z42, Z51, Z52, Z83, Compag IJ1200, A1000	15	17	2.67	2.65	39.95	44.95
Combination Kits Black dye 4 oz / Color 2 oz each Combination Kits Black pigmented 4 oz / Color 2 oz each					44. 49.	

Save 30 - 60% on New Compatible Cartridges Quantity Discounts for 3 or 6+ cartridges Mix and match

Printer	BLACK Cartridge	COLOR Cartridge		
(Call for Others Not Listed!)	Qty 1 / 3 / 6+	Qty 1 / 3 / 6+		
Canon BJC-6000, 3000, S400, S450, S600, S800, Multipass 755	7.95 / 6.76 / 6.52	7.50 / 6.38 / 6.15		
Epson Stylus Color 400, 500, 600, 800, 850, 1520, Photo	9.95 / 8.46 / 8.16	13.95 / 11.86 / 11.44		
Epson Stylus Color 440, 660, 670, 740, 760, 860	9.95 / 8.46 / 8.16	13.95 / 11.86 / 11.44		
Epson Stylus Color 750, 900, 980, 1200	10.95 / 9.31 / 8.98	15.95 / 13.51 / 13.08		
Epson Stylus Color 480, 580, 880	9.95 / 8.46 / 8.16	13.95 / 11.86 / 11.44		
Epson Stylus Color 777, 870, 875, 1270 Requires Empty Return!	11.95 / 10.16 / 9.80	15.95 / 13.56 / 13.08		
Epson Stylus Color C60 NEW	17.95 / 15.26 / 14.72	18.95 / 16.11 / 15.54		





Mon - Fri 8:30 - 5:30 PDT 11:30 - 8:30 EST See us Online or Call for Other Models

See Us For All Your **Printing Needs!**

- Inkjet Cartridges
- Laser Cartridges
- Thermal Fax Rolls NEW
- Copier Refills NEW
- Refill kits

Photo Papers

www.inkjetsw.com (480) 668-1069 Fax

1-800-447-3469

(480) 668-0959

ntf/mouse/mouse-e.html CIRC Autonomous Sumo Robot Competition Nov 9 http://www.circ.mtco.com/ 02smenu.htm

Olimpiada Robotica http://www.geocities.com/ olimpiadarobotica2002/

Nov 22-23Texas BEST Competition http://www.texasbest.org/ Penn State Abington Robo-Trailblazers www.ecsel.psu.edu/~avanza to/robots/contests/

2003

Robot Wars Jan robotwars.com Feb 9-13 APEC Micromouse Contest http://www.apec-conf.org/ Atlanta Robot Rally Feb ww.botlanta.org/Rally Feb **DPRG Fire-Fighting Robot** Contest http://www.dprg.org/ Yantriki Feb www.me.iitb.ernet.in/yantriki/ Mar 14-15 AMD Jerry Sanders Creative

Design Contest /dc.cen.uiuc.edu/ **ASCE Lunar Robotic**

Construction Contest www.spaceandrobotics.org/ Mar **BattleBots** http://www.battlebots.com/ Mar Canada First Robotic Games

http://www.canadafirst.org/ Mar **Hobby Show Robot Conflict** http://robotconflict.com Mar **Indonesian Robot Contest** www.eepis-its.edu/irc2002

Penn State Abington Fire-Fighting Robot Contest http://www.ecsel.psu.edu/ avanzato/robots/contests/ RoboFlag Mar

http://roboflag.carleton.ca/ Acroname Robotics Expo and Apr Contest http://www.acroname.com

DPRG RoboRama Apr http://www.dpra.ora **Manitoba Robot Games** Apr www.scmb.mb.ca/mrg.html The Tech Museum of Innovation's Annual Tech

Challenge www.thetech.org/exhibits_events competit/tech_challenge/ Micro Air Vehicle

Apr Competition www.byu.edu/me/mav/ index2/htm Carnegie Mellon Mobot Races Apr

www.cs.cmu.edu/~mobot/ RoboRodentia Apr www.ieee.calpoly.edu/cs/ RoboRodentia.html Apr (IC Davis Picnic Day

MicroMouse Contest //www.ece.ucdavis.edu Trinity College Fire Fighting Home Robot Contest www.trincoll.edu/events/robot/ Apr

DTU RoboCup http://www.iau.dtu.dk/robo cup/about_robocup.html Micro-Rato Apr

http://microrato.ua.pt/ Alcabot Apr http://www.depeca.alcala.es/ alcabot/alcabot2002/index

FIRST Robotics Competition Apr ww.usfirst.org SAE Walking Machine Apr

Challenge http://www.sae.org/ STUDENTS/walking STUDENTS/walking.htm LEGO MY EGG-O Robotic Apr

Egg Hunt http://www.eecs.cwru.edu/ courses/lego375/egghunt.html

Apr Singapore Inter-School Micromouse Competition http://www.np.edu.sq/alpha/ mice_hp.htm

Northwest Robot Sumo Tournament

www.sinerobotics.com/sumo National Festival of Robotics Apr http://www.robotica.dei.u minho.pt/robotica2001/

May www.seattlerobotics.org/robothon/

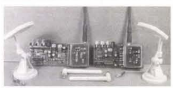
Classifieds

HAM GEAR

SATELLITE TV. Complete selection of C & Ku band equipment, WWW.DAVES WEBSHOP.COM



2.4GHz ATV — 8 channel TRANS-MITTERS AND RECEIVERS. 35mW output power, I video channel, 2 audio. SMA connectors. NTSC/PAL compatible. Includes I/4 wave rubber duck antenna. Standard frequencies are: 2398, 2405, 2412, 2416, 2420, 2428, 2435, 2442 MHz. Custom frequencies are available. See ad in this section for power amplifier. \$79/each for transmitter. \$79/each for receiver. EzATV. Visit our web-site for dealers or order on-line at www.4atv.com



1.2GHz ATV — 8 channel TRANS-MITTERS and RECEIVERS. 75mW output power, I video channel, 2 audio. SMA connectors. NTSC/PAL compatible. Includes I/4 wave rubber duck antenna. Standard frequencies are: 1250, 1255, 1260, 1265, 1270, 1275, 1280, 1290 MHz. Custom frequencies are available. \$79/each for transmitter. \$79/each for receiver. EzATV. Visit our web-site for dealers or order online at www.4atv.com



2.4GHz POWER amplifier with power supply. 10-40 mW input, 1 (one) watt output with in-line SMA connectors and built-in heat sink. Approx. 2" x 2" x 5/8" size. Frequency range 2.3GHz-2.5GHz. \$189/each. Compatible with all ATV product lines. See our website for more info on accessories and transmitter and receiver modules. EzATV. Visit our web-site for dealers or order on-line at www.4atv.com



SUPER HIGH GAIN 14 dbi flat antenna with N or SMA connector tuned for 2.3-2.5 GHz. Use with 2.4GHz ATV 8 channel transmitter or receiver. \$179/ea. SPECIAL PRICE. EzATV.Visit our web-site for dealers or order on-line at www.4atv.com

WANTED: ROCKWELL-Collins HF-80 equipment, 851S-1, 237B-3 log periodic, Collins literature. Jim Stitzinger 661-259-2011, 661-259-3830 (fax), jstitz@pacbell.net



ICOM F-11 16ch VHF 5W business band handhelds with rapid desktop chargers, 2-tone decode, scan, PL/DPL only \$269.99. Call 1-800-977-0448 or order online http://www.nsiradio.com/



LOOP ANTENNA pulls in distant AM stations with your portable radio. No complicated wiring, easy to use. Simply put your radio nearby, as shown. Amazing performance! Great for AM news, talk, and sports. \$79.95, free USA shipping. Send check or money order to MTM Scientific, PO Box 522, Clinton, MI 49236, or visit www.mtmscientific.com

VACUUM TUBES WANTED

WANTED TO buy: COMPLETE *vacuum tube collections, ANY quantity. Will buy new, new who boxes, and used. We buy all types and will not cherry pick your collection. Will travel to inspect and pick up large hoards. Paul, Sound Ideas, 3215 NW 13th Street, Gainesville, FL 32601. (pwb@soundid easstereo.com, please list "tubes" in the note line of your email), 352-371-1791 FAX #1, 352-336-6821 FAX #2, 352-378-0192 (10 am-7 pm EST M-F, 10 am-5 pm Sat).

BATTERIES/ CHARGERS



THE SMART BATTERY CHARGER for lead acid or gel cell batteries. Can be left connected to the battery INDEFINITE-LY, will not overcharge! Standard kit is 12V @ 1 amp. This kit is 100% complete. For the kit order #150-KIT at \$59.95. For an assembled and tested unit, order #150-ASY at \$79.95. CA residents add 7.75% sales tax. Add \$6.50 per unit shipping. MC/VISA accepted. A&A Engineering, 2521 W. La Palma #K., Anaheim, CA 92801. 714-952-2114, FAX 714-952-3280. www.a-aengineering.com

SONEIL CHARGERS. Newest technology, constant current, switching chargers. Individual chargers at wholesale prices from authorized distributor. Guaranteed lowest prices. 570-735-5053 or http://www.DiverseElectronicServices.com/soneil_chargers.htm for prices and info.

Enter the Nuts & Volts/Texas Instruments design contest.

CB — SCANNERS

240+ CHANNEL CB/HAM/FRS/COM-MERCIAL radios: AM/FM/SSB/CW export/domestic: RCI, TEKK, Motorola, Uniden, Cobra, Alinco, Kenwood, Mics, antennas, linears, meters, mod books, manuals, schematics, night scopes, and tons more stuff! Catalog \$3. MAXTECH, Box 8086, New York, NY 10150, 718-547-8244. www.penny circus.net

CB MODIFICATIONS! Frequencies, books, kits, high-performance accessories, plans, repairs, amplifiers, 10-meter conversions. The best since 1976! Catalog \$3. CBCI, Box 30655NV, Tucson, AZ 85751. www.cbcintl.com

COMPUTER HARDWARE

DATA ACQUISITION: This very compact and low-cost kit will allow virtually any PC to be used for quick and easy data acquisition and control. It connects to any standard parallel printer port, and despite its tiny size provides eight analog inputs, four digital inputs, and four digital outputs. www.electronickits.com

BEST PRICES, GigaHz Systems from \$349. Pentium II Systems \$199. Motherboards with CPU 1,100 MHz \$195. Custom configured systems, modems \$15, multimedia kits, scanners, monitors, cases, \$20, hard drives sizes to 180 Gigabytes. \$40 Megabyte \$15. VISA/MasterCard. 714-778-0450. Email cci@surfside.net

DEC EQUIPMENT WANTED!!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), CMD, Datability, Dilog, DSD, EMULEX, other DEC compatibles. Please contact us for a quote or fax/email your equipment list. We buy, sell, and trade. KEY-WAYS, INC., 937-847-2300 or fax 937-847-2350 or email buyer@keyways.com



VGA TO COMPOSITE (NTSC) VIDEO CONVERTER — ULT-2000. Handheld. Powered from keyboard with S-video and RGB outputs, too. 3:1 zoom control with many extras. \$99/ea. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com

UsedComputer.com IS your online used computer equipment marketplace. Notebooks, desktops, printers, parts, free classifieds, 100's of dealers, quantity deals, information. Visit UsedComputer.com today.

MicroPricer.com® SHOWS price comparisons on new equipment, and appraisals on used equipment. Visit MicroPricer.com today.

SAVE MONEY, wholesale pricing, cables, connectors, accessories for computers, networks, audio, video, and telecommunications. www.RogersSystems.com or 1-800-366-0579.



950MHz AMD Duran computer system. I year warranty only \$349! 40 gigabyte hard drive, 52X CD-ROM drive, 1.44 floppy drive, 128MB memory, 64MB video, 4 USB, network card, 56K modem/voice/fax, sound, speakers, keyboard, mouse, programs, \$349. www.saveware.com, TOLL FREE I-877-882-0431.

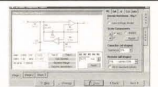


MOD-CHIP allows you to play backup COPY of Sony PlayStation 2 CDs or DVDs and PSX CDs! Plugs into PlayStation! Make copies on your PC! www.saveware.com, TOLL FREE 1-877-882-0431.

COMPUTER SOFTWARE

KEYSTROKE LOGGER: This new software hides in the background on your computer allowing you to view what other people have been doing on the installed computer. Great for monitoring the children or the wife, www.spousewatcher.com

FREE!!! CD-ROM and software disk catalog. MOM 'N' POP'S SOFTWARE, PO Box 15003-N, Springhill, FL 34609-0111. www.momnpopsware.com



WWW.SCHEMATICA.COM FOR professional freeware and shareware. Active and passive filter design, 555 designer, linear simulators

WANTED MICROSOFT: Windows, Office, Server software. Complete sealed packages, or manuals, or CDs only. 914-738-6830

COMPUTER EQUIPMENT WANTED

WANTED: FOR historical museum, pre-1980 microcomputers, magazines, and sales literature. Floyd, VA 24091-0341 (540-763-3311/540-745-2322).

DEC EQUIPMENT WANTED!!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), CMD, Datability, Dilog, DSD, EMULEX, other DEC compatibles. Please contact us for a quote or fax/email your equipment list. We buy, sell, and trade. KEY—WAYS, INC., 937-847-2300 or fax 937-847-2350 or email buyer@keyways.com

BUYING SCRAP PC motherboards and plug in cards; paying \$0.50 per pound. 386 & 486 CPUs (chips only) \$12 per pound. Pentium CPUs, \$4.50 per pound. Cables, \$0.15 per pound. New Jersey Tpk, exit #9, (New Brunswick). Other stuff, call Lee @ 732-651-9700. We pay cash or PayPal.

TEST EQUIPMENT

DEC EQUIPMENT WANTED!!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), CMD, Datability, Dilog, DSD, EMULEX, other DEC compatibles. Please contact us for a quote or fax/email your equipment list. We buy, sell, and trade. KEY—WAYS, INC., 937-847-2300 or fax 937-847-2350 or email buyer@keyways.com

A-COMM ELECTRONICS: we buy and sell test equipment. http://www.a-comm.com 11891 E. 33rd Avenue, Aurora, CO 80010. Tel: 303-341-2283, fax 303-341-2293.



POCKET TESTBENCH, inexpensive RS-232 virtual instrument, with oscilloscope, logic analyzer, counter, and generator modes New WST-100. www.oricomtech.com

CHECK OUR growing line of audio test instruments: data sheets, user guides, software. Technology, lnc., www.zianet.com/tdl.

GIANT DIRECTORY ONLINE: Over 500 dealers in used test equipment, used semiconductor production equipment, surplus lasers, optics, vacuum equipment, etc. Test equipment auction and rental sites, US and foreign dealers, manual dealers, too! No registration or cookies. www.big-list.com

MODEL 321 quickly and accurately measures virtually any type of cable, pinpoints breaks. No need to know manufacturer's specifications, or NVP. For further information write or fax: CABLE DYNAMICS, PO BOX 34594, Phoenix, AZ 85067, tel/fax 623-931-6262.

USED TEST equipment sale specials. Equipment on sale. Check our web page to see what equipment we are offering at our lowest prices! www.calibration.com Instrument Repair & Rental Labs, Inc., I-888-573-5468. Colorado 303-469-5335. Mail to sales@testequip.com

FEITEK PROVIDES repair, calibration and traceable certifications of test equipment. Free estimates. We buy, sell and trade all makes of test equipment. Visa and MasterCard accepted. Check out our inventory and specials at WWW.FEITEK.COM 2752 Walton Road, St. Louis, MO 63114, 314-433.170.

HP 8920A/B service monitors from \$2,900; spectrum analyzers; signal generators; cellular test sets for CDMA, TDMA & GSM, and more. Ph 716-763-9104; www.amtronix.com

SECURITY

HI-TECH SECURITY: Electronics, computers, internet, financial, energy, phone, communications, surveillance, privacy, polygraphs, physical survival, electronic harassment, stealth technology, vehicles, occupation, many more! CONSUMERTRONICS. www.tsc-global.com Catalog \$3: PO 23097, Albuquerque, NM 87192.

ALARMLAND.COM SECURITY devices for professionals. Motion detectors, panels, contacts, CCTV, and more. Fax your order to 732-840-1390.

SURVEILLANCE-COUNTERSUR-VEILLANCE: I buy and sell used equipment. Steve 410-879-4035.

KEYSTROKE LOGGER: This tiny piece of hardware installs between your keyboard wire and computer in seconds. Then it logs all keystrokes, which you can view at your convenience. www.spousewatcher.com

LOW-COST video cameras for home, hobby, robotics, nanny monitoring. www.helltek.com

HI-TECH SPECIAL PROJECTS
SECURITY HARDWARE, CONSULTING: Numerous building, vehicle, personal, communications security devices, systems, technologies, countermeasures.
LONE STAR CONSULTING,
INC. Catalog online:
www.lonestartek.net, 915-474-0334.



2.4GHz WIRELESS transmitter /receiver kit. ASK-2008-TR, 8 frequencies uP controlled 2.300 to 2.481 MHz, video NTSC/PAL with 2 channels of audio for development testing. 12VDC/100 mA for both transmitter and receiver. Includes 2 rubber duck antennas. \$125. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



9 VOLT IR sensitive B/W high res 430 TVL camera with optional black low-profile swivel adjustable enclosure. Pin hole or Std. lens type. 6, 8, and 12mm lens are available. 1/3" CCD, 3.6mm/F2.0 lens included; works from 7.5-13 VDC, highest voltage range in market. 0.08 lux, 1.27" x 1.27" x 0.5"D pinhole or 1" deep standard. \$49 each. Enclosure: \$8; optional lens: \$18. Dealers welcome. Matco, Inc., Schaumburg. IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



AS-1004 WIRELESS 2.4GHz, FCC approved. 2.4GHz transmitter & receiver with audio! Capable handling total of 4 wireless cameras, range: >300'. Built-in camera, 400 TV line. Reduced price! \$179/system. Additional cameras, \$110/ea. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com

SECURITY DISTRIBUTORS needed for our complete line of products. See our product features in the center color spread on page 45. www.matco.com and call 1-800-719-9605.



40 DAYS and 40 NIGHTS RECORDER. Time lapse, with remote, can be activated by either contact closure or continuous duty operation with standard T-120 tape. ES-8960 at \$339. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



WEATHER RESISTANT OUTDOOR CAMERAS. WR-700 type, high impact tempered glass with stand. Black & white (430 lines), or color (420+ lines) available. Standard 3.6mm lenses with optional lenses of 6, 8, and 12 mm at \$20 extra. B/W \$119/each. Color \$179/each. Small compact size with sun shield. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com

SEE THE NEW MATCO PRODUCT FEATURES AND PRICES in the color center spread on page 45.



5" AND 5.5" LCD high definition color monitors w/stereo. 960 x 240 pixels w/brightness and tint controls. Attractive enclosure with built-in speaker. Great for security or general purpose use. Both models have a small compact footprint, with an ultra-bright display, RCA inputs NTSC or PAL. Special price with regulated power **\$249/each**. Matco. Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



16 CHANNEL MULTIPLEXER MUX-1600. Display 4, 8, and 16 video outputs directly on a TV or security monitor. This is the only device which allows full screen display of video on VCR playback (see 40 days and 40 nights recorder). Plenty of options including tilting, zoom, individual gain adjustments, etc. Reduced price! \$799/each. Special 4 channel version, MUX-400, \$429/each. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



14" B/W high resolution SECURITY MONITOR. A standard 12" monitor is just too small for most applications. Attractive dark gray enclosure with audio and built-in speaker. 75 ohm termination switch for balancing with all types of CCD board cameras and other video inputs. \$139/each. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



14" COLOR — high resolution SECURITY MONITOR w/4 channel switcher. High impact enclosure with modern front panel 4 channel video and audio switcher. High quality speaker built-in. Components purchased separately would exceed \$500. Price slashed to \$249/each. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



LAW ENFORCEMENT, 2.4 GHz wireless cell camera system with receiver; \$429 with low-lux 5 volt Panasonic camera and detachable antenna. Omni-directional pattern; 4 hour run time; over-night charger included. Various RF power options available. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



offer; analog meter and LED displays, viewable from at rightlime; small, handheld; Soz, with 2AA batteries. Co., Inc. www.ZAPCHECKER.com (650) 369-9627 at ARC analogue (1988) 369-9627



INFRARED CAMERA for underwater or all-weather use, AX-808 (B/W) or AX-808-C (color). Designed for lake water to depths of 85 feet. Enclosed LEDs illuminates up to a distance of 20 feet. 12 volt operation. Color \$149, B/W \$99. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order online at www.matco.com



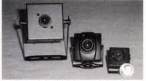
CAMERA DISTRIBUTION Box, XF-250-DC/XF-250-AC. Connect your cameras directly to power source with screw terminals or plug in using a 2.1 mm connector. Special price: \$59 (DC version) and \$49 (AC version). Can use pre-molded 50 foot video/power cable A-402-CA \$15. Matco, Inc., Schaumburg, IL 1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



4 PORT video capture card with remote internet access, DVRC-4; \$339. Remotely view any 4 NTSC video cameras over your internet connection. Sophisticated motion sensing option allows camera to be activated by motion or time. 500 MHz or higher; 98/2000/XP, NT compatible. Installation time under 10 minutes. 16 channel unit is also available, bundled with PC. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



QUAD PROCESSOR works with VGA monitor, QVS-104-CV. NTSC inputs, composite outputs as well as output for direct connection to VGA monitor. Saves cost of expensive high-grade security monitor, \$269. Matco, Inc., Schaumburg, IL, I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



COLOR & B/W board cameras w/cases, BX-120-LC (350 lines color) \$89; BX-125-LC (380 lines color) \$99, sub-miniature BX-123-AU (420 lines B/W with audio) \$69. Matco, Inc., Schaumburg, IL, 1-800-719-9605, sales@matco.com or visit/order on-



WIRELESS COLOR rechargeable 2.4GHz system, ASK-7003-TR. 150 foot range. Includes camera/transmitter, receiver and built-in battery pack with charging systems. Range 150 feet. High volume sell-\$159. Matco, Inc., Schaumburg, IL, I--719-9605, sales@matco.com or 800-719-9605, visit/order on-line at www.matco.com



12 VOLT mobile 960 hour time lapse with audio, MS-6960 12 vdc/1000 mA operation with remote control and cigarette adapter connector. \$349. Shockmounted optional case available for portable operation. Matco. Inc., Schaumburg. IL. I-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com



KX-880 AND KX-880-C. WITH SPE-CIAL sun shield and weatherproof/waterproof design with swivel bracket. Standard 3.6 mm lens. Will work with Matco Scanning Motor. 420 TVL B/W, \$89/each. Color 350 TVL, \$129/each. Matco, Inc., Schaumburg, IL P:1-800-719-9605, sales@matco.com or visit/order on-line at www.matco.com

SATELLITE EQUIPMENT

SATELLITE REPORT: Find all the latest in satellite descrambling in this 54-page report. Lists all the cheapest and reliable sources for hacked cards and equipment. www.electronickits.com

SATELLITE TV. Complete selection of C & Ku band equipment, **WWW.DAVES** WEBSHOP.COM

WHOLESALE PRICING. Call, fax, or email for free catalog of over 1,600 items from satellites, cable, security, telephone wire and connectors. Quality pricing, fast shipping & great discount pricing Your accessory connection. Call SkyMarketing @ 1-866-637-4965 or 219-489-7525. Fax: 219-489-2285. Email: skymark@fwi.com or visit us on the website at www.skymarktech.com



FREE SATELLITE TV Buyer's Guide. Low prices on big dish systems, upgrades and parts. Upgrade to digital with new 4DTV receiver or sidecar. Best prices on little dish systems, too. Backed by Skyvision's technical expertise, YOU CAN do it yourself! www.skyvision.com Call I-800-334-6455.

SATELLITE UNUSUAL, free to air explained, preprogrammed receivers, parts, prices, full line satellite. http://www.mpeg2fta.com

MILITARY SURPLUS **ELECTRONICS**

GRAPHITE-HIGH density, slabs, blocks, plates, pieces. Used for fuel cells, motor bushings, melting metals, crucibles, rocketry, science projects, electronics. Big 15 pound box assorted, only \$99 shipped. Jim Sciuto, Box 128, Methuen, MA 01844 or 603-645-4772 or see photo at USMintquarters.com

AUDIO — VIDEO — LASERS

PRO AUDIO & video gear, all types of tubes, components, and unusual collectibles at WWW.bibbtek.com Call Tom @ 856-222-0636, fax to 856-222-0638 for printed list. Credit cards welcome

SAVE MONEY, wholesale pricing, cables, connectors, accessories for computers, networks, audio, video, and telecommunications. www.RogersSystems.com or I-800-366-

SYNC-A-LINK UNIVERSAL video sync generators. Phone 918-479-6451. Email: rlc@sstelco.com Sync-A-Link, PO Box 4, Locust Grove, OK 74352.



STEREOSCOPER VR 3D generator. 918-479-6451, email: rlc@sstelco.com. Sync-A-Link, PO Box 4, Locust Grove, OK 74352 USA

CABLE TV

CABLE REPORT: This 50 page report contains all the latest in how cable systems have been compromised. Including cheap and reliable sources for test chips and equipment. www.electronickits.com

CATV. CABLE converters 125 channel \$45. SA 8600, SA 8580 converters \$19.99. Jerrold DPV 7212 \$19.99. CFT 2014 \$19.99. Pioneer 6310 \$22.99. Dealers call for more info. 214-552-0078. 1-888-959-5589.

POSITIVE AND negative cable TV filters. www.gofilters.com 1-800-235-8080. Mike is back, give us a call. We can help in all situa-

CABLE TV CONVERTERS Wholesale pricing, full warranties. Scientific Atlanta 8580 \$20, SA 8590 \$23, 8600 \$25. Jerrold DPV7 \$20, BB/CFT \$25, CFT 2254 \$35. Free nationwide shipping, 10 lot minimum orders. Masterpiece 125 channel converters \$45 delivered. CODs welcome. Converters, parts, and accessories. Covers, lenses, remotes, cords, and data crystals. Call toll free 877-915-3727.

125 CHANNEL converters: \$35. Also specializing wholesale on raw unmodified boxes, as low as \$5 each. 866-270-5838.

SAVE MONEY, wholesale pricing, cables, connectors, accessories for computers, networks, audio, video, and telecommunications. www.RogersSystems.com or 1-800-366-

CABLE PARTS for all makes and models, raw boxes at low prices. Call I-888-816-0800. No NY sales. www.chipplace.com

TELEPHONE/FAX

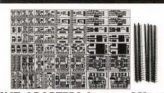
PHONE MANAGER: This unit looks exactly like a Caller ID, except it records time, date, and length of all outgoing calls. www.spousewatcher.com

SAVE MONEY, wholesale pricing, cables, connectors, accessories for computers, networks, audio, video, and telecommunications. www.RogersSystems.com or 1-800-366-

HI-TECH SECURITY, TECHNOLO-GY BOOKS: Phones, cellphones, faxes, pagers, voice mail, answering machines, PBX, internet, communications, energy meters. many more! CONSUMERTRONICS. www.tsc-global.com Catalog \$3: PO 23097, Albuquerque, NM 87192.

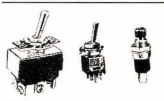
HI-TECH SPECIAL PROJECTS TELEPHONE HARDWARE, CON-PROJECTS **SULTING**: Phones, internet, communications, surveillance, security, remote interfaces, energy meter, much more! LONE STAR CONSULTING, INC. Catalog online: www.lonestartek.net, 915-474-0334

COMPONENTS



SMT ADAPTERS. Snap-apart PCBs, pin strips in many patterns. Soic, qfp, tssop, qsop, sot, and more. Find your solution at www.beldynsys.com

WANT TO Buy: ICs, military & aircraft relays, diodes, transistors, connectors, tanta-lum capacitors, electronic test equipment & most components. Hoffy Electronic Ent., E-Mail: Hoffie1165@aol.com 818-718-1165, FAX 818-341-5506.



SWITCH SUPERMARKET large variety toggle, rotary, LEDs bipolar 2 & 3 leads, grain of wheat, free list. Fertik's, 5249 "D" St., Philadelphia, PA 19120. Ph/fax 215-455-2121.

PCB PROTOTYPES FOR \$26

http://www.olimex.com/pcb

FR-4, 0.062", 1/1oz copper, 6.3"x3.9", double side plated thru holes, solder mask, component print, production in 3-5 working days, made in Bulgaria, no import tax to USA and Europe

ELECTRONIC COMPONENTS. kits. test equipment, books, tools, and supplies for hams, hobbyists, and businesses. Many hard-to-find items like variable capacitors, vernier dials and drives, coil forms, magnet wire, toroids, more. www.oselectronics.com

MATCO WILL design, engineer, and develop a 2.4GHz wireless 8 channel solution for your remote applications. FCC approved. Matco, Inc., Schaumburg, IL 1-800-719-9605. E-Mail: nsales@matco.com Web site www.matco.com

PELTIER INFORMATION DIREC-TORY ONLINE: Information site on Peltier (thermoelectric devices cooler/heater/generator modules). Tips, manufacturer directory, surplus sources, etc. Free. No registration. www.peltierinfo.com

MICROCON-TROLLERS



PIC & ATMEL PROGRAMMERS from \$15.95 and \$29.95! Visit www.electron ics123.com for complete details. Amazon Electronics, Inc. Toll free 1-888-549-3749.

PIC, AVR and MSP430 **DEVELOPMENT TOOLS**

http://www.olimex.com/dev

PIC - PROGRAMMERS, ICD, PROTOTYPE BOARDS FOR 8, 18, 28 and 40 pin PICs, AVR - PROGRAMMERS, PROTOTYPE BOARDS FOR 8, 20, 28, 40 and ATMEGA AVRS, MSP430 - JTAG FLASH EMULATION TOOL PROGRAMMERS, PROTOTYPE BOARDS FOR F1121, F123, F413 and F149

PIC PROGRAMMERS: Several different programmer kits that you can build yourself all the most popular PIC and Atmel chips. www.electronickits.com

INEXPENSIVE 8031/51 and 8052 BASIC SBCs & PIC programmers for the hobbyist/industry. Worldwide shipping. hobbyist/industry. Worldwide www.HomeTechFLA.Com

ANTIQUE ELECTRONICS

WANTED: FOR historical museum, pre-1980 microcomputers, magazines, and sales literature. Floyd, VA 24091-0341 (540-763-3311/540-745-2322)

DEC EQUIPMENT WANTED!!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), CMD, Datability, Dilog, DSD, EMULEX, other DEC compatibles. Please contact us for a quote or fax/email your equipment list. We buy, sell, and trade. KEY-WAYS, INC., 937-847-2300 or fax 937-847-2350 or email buyer@keyways.com

RADIO TUBES and phono. needles. 870-347-2281

WANTED: OBSOLETE computers & electronics for ACP PC Museum. Contact Dave at 714-558-8813. dcfree@aol.com

PUBLICATIONS

ROBOTICS

ARobot KIT from Arrick Robotics uses the BASIC Stamp II. Quality metal construction. Easy to assemble and very expandable. \$235. http://www.robotics.com/arobot

ROBOT KITS: Over 30 complete robot from beginner to advanced at www.electronickits.com

MOTOR CONTROLLERS: PWM 20A to 50A, 12 to 36 volt models, from \$40. Easy RC: Control board accepts standard RC pulses to control speed and direction of motor controllers. RC weapons control boards: I to 3 devices, Joystick interface controllers. Soneil chargers: best pricing available. Mention this ad for free shipping. Info 570-735-5053. www.DiverseElectronicServices.com email carl@DiverseElectronicServices.com

ROBOT BOOKS.COM visit our web site for reviews of robotics books, plus robot kits. toys. movies, and magazines! www.robotbooks.com

PIC-BASED bot controller boards, OOPic-compatible and 28-pin versions, new multi-servo controllers. www.oricomtech.com



ZAGROS ROBOTICS sells, high current motor drivers, sonar units, optics, encoders, processors, and much more. Find everything you need to build your own robot! Zagros Robotics, 314-768-1328, PO Box 460342, St. Louis, MO 63146. info@zagrosrobotics.com http://www.zagrosrobotics.com

CNC

AFFORDABLE CNC. Servo systems. Ideal for retrofitters and builders of milling machines, plasma, waterjet, routers, or lasers.
Plug and Play PCI card supports standard ±10V or PWM/sign type amplifiers and DC brush motors with encoder feedback. Will also run steppers to 3 million steps/sec. Windows software accepts standard Gcode. Features graphics, block-lookahead, feed override, and smooth 3 axis contouring. Complete systems or components available. http://www.jraco.com

PLANS — KITS -**SCHEMATICS**

ELECTRONIC KITS: Hundreds of electronic kits and projects. Where else except www.electronickits.com

HI-TECH SURVIVAL: Electronics, computers, internet, energy, phones, medical, financial, security, physical survival, electronic more! SUMERTRONICS. www.tsc-glo 3: PO 23097,





BUILD A FUEL CELL Complete instructions & templates to build fuel cells and electrolyzer hydrogen source using common tools and easy-to-obtain materials E-book available for immediate download. www.buildafuelcell.com

TRUE COLOR ORGAN. Seven filters, adjustable. Mic or line fed. AC or DC light up your life. Schematic & all info., \$21.50. Dan M. Lawson, PO Box 1249, 239 Vernon St., Roseville, CA 95678.

GENERATE STEREOSCOPIC 3D video using cheap board cameras for robots, R/C vehicles, telepresence and other projects. 50+ page booklet explains how schematics, parts lists, drawings and photos. Visit http://stereo-video.home.att.net

WELD ALUMINUM WITH PROPANE! EZ, INEXPENSIVE, STRONG, DETAILS: WEEKS, 36 CAROLINA ST., TAY-LORS, SC 29687. I-800-547-WELD(9353) FAX 864-244-6349. http://www.durafix.com

MISCELLANEOUS ELECTRONICS FOR **SALE**



Manufactured by, Electronics Manufacturing Technology, Inc. (EMT)

Scrolling LED Signs

- Wireless Keyboard Includes Windows Software Text and Graphics Display Clock Functions & Scheduler Real Time (ASCII) Mode
- 16,000 Character Memory
- RS-232 & RS-485 Serial Ports

for multiple sign networking High Intensity Wide Viewing Angle Color LED's

10945 Reed Hartman Hwy., Suite 112 Cincinnati, Ohio 45242

(513)791-4000 Fax: (513)791-4408 sales@briteliteled.com

www.briteliteled.com



ANAHEIM WIRE PRODUCTS. DIS-TRIBUTOR OF ELECTRICAL WIRE AND CABLE since 1973. Items available from our stock: Hook up wire, Automotive primary wire, GXL, SXL, Plenum cable, Teflon wire, Multi-conductor cable, Irradiated PVC, SO-CORD, Mil-Spec wire, Building wire, Welding cable, Battery cable, Telephone wire, Shrink tubing, Cable ties, Connectors, Wire cut & strip to specs. If interested, please call 1-800-626-7540, FAX: 714-563-8309. Visa/MC/Amex. SEE US ON THE INTER-NET: http://www.anaheimwire.com OR E-Mail: info@anaheimwire.com

HARD-TO-find parts: PTV screens, modules, chassis, flybacks, tuners, tubes, for all brands. Manuals. 478-272-6561. Scarborough TV, 1422 Old River Road, East Dublin, GA 31027. scarboroughstv@pcnow.net



ZENITH KEYBOARD terminal, 63 keys, DEC VT-52 compatible, TTL I/O, RS-232 serial and Centronics parallel ports, composite video output, built-in modem, unused in original box with manual and schematics. \$35. 619-449-9040, or order online at www.CBMart.com

SELLING DAD's repair shop. In storage 25 years. 1,000s tubes, testing equipment, parts. In original boxes. Radios. Call 5-9pm EDST. Phone 610-777-4311.

Electronics Manufacturing Technology, Inc.



Bare PC Boards

Design & Layout

Single, Double, & Multi-Layer

PC Board Assembly

SMT & Thru-Hole Final Assembly & Test

Product Engineering

"Prototype and Production"

10945 Reed Hartman Hwy., Suite 112 Cincinnati, Ohio 45242

(513)791-4000 Fax: (513)791-4408 sales@pcboardsinc.com

www.pcboardsinc.com



PORTABLE CARD SWIPER. Swipe any card with this incredible tiny device and the complete data on the magnetic stripe is stored instantly in its memory. Stores over 100 swipes at one time. Powered by a small camera battery. It can be use remotely on any type of card with a magnetic stripe. After the magnetic stripe information is saved, you may download the information to any computer or laptop. Applications: data collection, trade shows attendance, conference attendance, classroom attendance and many others. We have many different models and magnetic stripe reader/writers. See our web site: www.mobilecardread ers.com Or write for free catalog. The Information Center, PO Box 876, Hurst, TX 76053. 817-589-7891.

RS485/422/232/TTL



- · Converters
- Repeaters · Fiber Optics
- Multidrop RS232
 Custom Units
- · Auto TX Enable

Extensive Interface Product Line

RS232 "Extension Cords" Up to 115.2 Kbps, 4000 ft. ++ Large Multidrop Networks. Isolated Units, Smart Units Remote Relay "Extension Cords"

Call the RS485 Wizards at (513) 874-4796

RES = R.E.Smith www.rs485.com

SURPLUS & REFURBISHED ELEC-TRONIC EQUIPMENT including repair and experimenter parts and accessories. Many hard to find and one of a kind items: audio, video, communications, computer, security, telephone, and test equipment. Service manuals, cables, cabinets, capacitors, connectors, displays, ICs, LEDs, motors, potentiometers, relays, resistors, switches, transformers, transistors, vacuum tubes, and much more. SMC ELECTRONICS www.smcelectronics.com

2 AXIS SOLAR TRACKER PCB assembly \$73. Add your 12VDC source & drive systrack the http://members.shaw.ca/theanalogguy

TONER CARTRIDGES: Don't throw out your used printer/copier toner car-tridges. Get them recharged and save lots of money. Jumbo refills — better than new print. From \$44.95. Call 1-800-879-

MISCELLANEOUS **ELECTRONICS** WANTED

WANTED: TUBES, radios, transmitters, receivers, gyros, bearings, connectors, relays, lamps, synchros. Hyness Company, 709B Delair Road, Monroe Twp., NJ 08831. Phone: 609-395-1116, FAX 609-395-1117.

DEC EQUIPMENT WANTED!!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), CMD, Datability, Dilog, DSD, EMULEX, other DEC compatibles. Please contact us for a quote or fax/email your equipment list. We buy, sell, and trade. **KEY-WAYS**, **INC**., 937-847-2300 or fax 937-847-2350 or email buyer@keyways.com



COMPONENTS, BOARD-LEVEL COMPONENTS; MILITARY COM-PONENTS; ICS, MEMORY, TRAN-SISTORS, DIODES, CAPS, RELAYS, ETC. CALL LPS 562-439-2453 FAX 562-439-0453

WANTED: TUBES & sockets. All kinds and quantities. A/B carbon resistors. Sprague black beauties/vit Q caps. Western Electric audio equipment & tubes. Contact Charlie 760-955-8279, fax 760-245-4760. cdlske60@earthlink.net

TUBES WANTED: Fast cash for any quantity, boxed, large or small. Please send list. Send SASE for list AG of tubes for sale. Typetronics, PO Box 8873, Ft. Lauderdale, FL 33310-8873, 954-583-1340, fax 954-583-0777. Fred Schmidt N4TT.

ONLINE **SERVICES**

EDUCATION

MAGICIAN IS available to solve your RF problem. I will teach you in my laboratory how to do it. Young engineers and technicians are welcome. SMT prototyping up to 3GHz for customers. Minaret Radio, John Horvath ph: 909-943-3676. Ask for my



ISA DIGITAL/ANALOG BOARD.

Great for experimenters, designers, and students. 27 digital I/O lines. Eight 8-bit AD inputs, one with mike preamp. Two 8-bit DA outputs, one with audio power amp. Buffered data, address and control lines, plus 3 spare selects for expansion. Bare board only \$20, kits and assembled available. More information, a FREE tutorial and source code at www.learn-c.com

BUSINESS OPPORTUNITIES

AFFILIATES WANTED: If you have a website you can earn a 10% commission for every person that you refer to our site. complete details www.spousewatcher.com

Classified Ad Instructions

TYPE or PRINT your ELECTRONICALLY RELATED ad copy CLEARLY (not all caps) on a separate piece of paper. Spell out words when submitting handwritten copy. Calculate the number of words and multiply it by the appropriate rate (see RATE PER WORD section). Include any charges for **bold** and/or CAPPED words, any artwork costs that would be applicable. Choose the appropriate classification for your ad(s) to appear in (see below). If no classification is indicated, it will be placed in Misc. Electronics or wherever we deem most suitable. Enclose your name, address, phone number, and Nuts & Volts account number from your mailing label (if available) for identification purposes. Include full payment — CLASSIFIEDS RUN ON A PRE-PAID BASIS ONLY - and mail your completed order to:

NUTS & VOLTS MAGAZINE, 430 Princeland Ct., Corona, CA 92879

RATE PER WORD

The ad rate for current PAID subscribers is 60¢ per word. All others pay \$1.20 per word. There is a \$9.00 minimum charge per ad per insertion.

BOLD WORDS AND/OR CAPS

Words to be set in **bold** or CAPS are each 10¢ extra PER WORD. **BOLD** CAPS are 20¢ extra per word. The first two words of each ad are bold capped at no charge. Indicate bold words by underlining. Words normally written in caps (e.g., IBM) and accepted abbreviations such as VAC or MHz are NOT charged as all cap words. Use a two-letter abbreviation for states.

PHOTOS, DRAWINGS

A photo or drawing may be run at the top of your classified ad for an additional \$10.00 (1" depth max.) for camera-ready art. No wording is allowed in this area.

EMAILING/FAXING AD COPY

You may email or fax in ad copy or changes before the closing date (5:00pm on the 1st) using MasterCard or Visa. Include credit card expiration date, the name that appears on the card, a daytime phone number, and your Nuts & Volts account number. Email ad(s) to classad@nutsvolts.com or fax to 909-371-3052. Ads without credit card information will not be listed as received until payment is received in full. WE DO NOT CALL, EMAIL, OR FAX BACK VERIFICATION OR QUOTES OF EMAILED AND FAXED-IN ADS. For verification of emailed or faxed-in ads, please call 909-371-8497.

DEADLINE

Prepaid ads received by 5:00pm on the closing date (1st of the month) will appear in the following month's issue. Ads postmarked through the 1st, but received after the closing date, will be placed in the next available issue. No cancellations or changes after the 1st. Cancellations and changes must be submitted in writing.

IMPORTANT INFORMATION

All classified ads are running copy only. No special positioning, centering, dot leaders, extra space, etc. is allowed. All advertising in Nuts & Volts is limited to electronically related items ONLY. All ads are subject to approval by the publisher. We reserve the right to reject or edit any ad submitted. We do not take ad copy or changes over the phone. We do not bill for classified ads. Repeat ads or ads run in multiple classifications within the same issue are allowed. Paid subscribers may run ads at the 60¢ rate only through their subscription expiration date. NO REFUNDS. Credit only. No credit for typesetting errors will be issued unless you clearly print or type your ad copy.

Choose a category for your ad from these classifications.

- 10. Ham Gear
- 20. Batteries/Chargers
- 30. CB/Scanners
- 40. Music & Accessories
- 50. Computer Hardware
- 60. Computer Software
- 70. Computer Equipment Wanted
- 80. Test Equipment
- 85. Security
- 90. Satellite Equipment
- 95. Military Surplus Electronics 100. Audio/Video/Lasers
- 110. Cable TV
- 115. Telephone/Fax
- 120. Components
- 125. Microcontrollers

- 130. Antique Electronics
- 135. Aviation Electronics
- 140. Publications
- 145. Robotics
- 148. CNC
- 150. Plans/Kits/Schematics
- 155. Manuals/Schematics Wanted
- 160. Misc. Electronics For Sale
- 170. Misc. Electronics Wanted
- 175. Online Services
- 180. Education
- 190. Business Opportunities
- 200. Repairs/Services

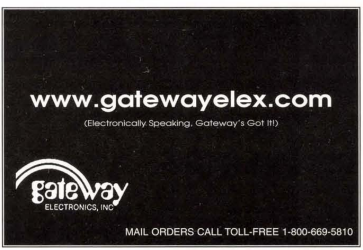
REPAIRS — **SERVICES**

(E)EPROM PROGRAMMING done quickly and economically. One day turn around typical. Simple copy \$3 per device. Also prototyping, design, and consulting services available. Call or send SASE to: Luzer Electronics. 4023 North Bayberry, Wichita, KS 67226. 316-687-2127, FAX 316-687-

LOOKING FOR new projects to build. We design hardware, firmware, C++ software, two-way wireless video, etc. IMRC Technologies, 239-455-1411. http://www.imrc.net.

HI-TECH HARDWARE, CONSULT-ING, PLANS: Unique, original, made-toorder, special needs, controversial SPE-PROJECTS, TECHNICAL COACHING, WEBSITE DESIGNS. Electronics, computers, internet, energy meters, phones, radionics, security, physical survival, electronic harassment. Design, ate, modify, repair, consult! LONE STAR CONSULTING, INC. Catalog online: www.lonestartek.net, 915-474-0334.

GADGETS, GIZMOS, & WIDGETS TOO: Expert in prototype devices will help your special project become reality. PCB and circuit design, debug, testing, fine pitch SMT prototyping, test fixtures. Complete custom electronics from weird art projects to formal R&D. Special rates for start-ups and DIY'ers. On-line portfolio: http://members.cox.net/sd tech. Email: sd_tech@cox.net



Circle #30 on the Reader Service Card.

Easy-to-Use Seetron Serial LCDs

Interface a sharp LCD display to your BASIC Stamp® or other microcontroller project with ease. No-solder wiring harnesses and easy mounting kits available too. See www.seetron.com today.

- 3.2 x 1.4 in. supertwist LCD
- 2400/9600 baud serial
- Low (~2mA) current draw
- Popular for use with BASIC Stamps[®]

\$45



- 3.2 x 2 in. backlit LCD
- 1200-9600 baud serial
- · Advanced protocol, 4 switch inputs
- · EEPROM for configuration settings · Favorite for OEM applications
- \$49



- 3.2 x 1.4 in. graphics LCD
- 2400/9600 baud serial
- Font and 15 screens in EEPROM
- · Easily draw points, lines, screens

\$99

\$119



- 3 x 2 in. supertwist LCD
- 1200-9600 baud serial
- · ESD-protected, 4x4 keypad input
- · Store up to 95 screens in EEPROM



Scott Edwards Electronics, Inc.

1939 S. Frontage Rd. #F. Sierra Vista, AZ 85635 phone 520-459-4802 • fax 520-459-0623 www.seetron.com • sales@seetron.com

More displays available, including bright VFDs. See www.seetron.com

Advertiser INDEX

	YEWS	The State of the S	WI SESSIMA		in the same of	8 147 3	AC 1/4 3 1 8 1 16 1 18 2 18
Abacom Technologies12	Farth Co	omputer Technologies44	Information Unlimited	1 53	PCBexpress	44 The RF	Connection55
ActiveWire, Inc43		t & Co87	Inkjet Southwest		Pioneer Hill Software		echnical, Inc41
All Electronics Corp67	Electro I	Mavin33	Intronics, Inc	56	Polaris Industries		Electronics36
Alltronics36		ic Design Specialists57	LabJack		Prairie Digital, Inc.		Machinery & Equipment, Inc43
Andromeda Research11 Autotime Corp88		ix Corp14, 89 ix Express45	Lemos International Linear Systems		Pulsar, Inc		an
AWC 11		g Technologies, LLC44	Lynxmotion, Inc		R4 Systems, Inc.		n Test Systems28-29
Barrett Instruments43		nc56	M2L Electronics		Ramsey Electronics, Inc	35 www.E	lectronicSun.com43
Basic Micro, Inc4		PCB27	Matco, Inc		Resources Un-Ltd		MDRework.com18, 33, 77
Blue Bell Design, Inc52		lio Sales77	Meredith Instruments		RobotiKits Direct		Robotics52
C & S Sales, Inc59		CNG44	microEngineering La		Rogers Systems Specialist	53	
Carl's Electronics, Inc		forizons	Micromint Mouser Electronics		Scott Edwards Electronics, In SGC	77	ur company could be
Cleveland Institute of Electronics87		Specialties Co	Mr. NiCd		Shreve Systems	57 lis	ted here, too. Call us
Conitec DataSystems41		vn Remote Video43	Net Media		Square 1 Electronics		
Corporate Systems Center2		Computer Supplies56	Parallax, Inc		superbrightleds.com		y for advertising infor-
Cunard Associates56		chonolgies, Inc43	PAIA Electronics		Technological Arts	88	nation. 909-371-8497
DesignNotes.com55	Industro	logic, Inc25	PCB123	45	Texas Instruments	23, 58	ddon: 707 571 0177
AMATEUR BARIO		Unicorn Electronics	36	Service Court	KITO	Matco, Inc	45
AMATEUR RADIO &	IV	The second secon		Suffer St. "	KITS	7 Sept. 2019	Charles with the Albert
		COMPUT	ER	Alltennine	2		ROBOTICS
Alltronics		1			3		
Gateway Electronics, Inc	18, 73	Hardware			8	Committee of the commit	2
Ramsey Electronics, Inc	35	ActiveWire, Inc	43		5	The Children of the State of th	ın, Inc52
SGC	77	Autotime Corp	88	Carl's Electronics	, Inc4	3 HVW Technolog	gies, Inc43
The RF Connection		Corporate Systems Center	2	Earth Computer 1	Technologies4	4 LabJack	85
		Earth Computer Technologie		EMAC, Inc	5		ional Co., Inc44-45
ACCEMBLY CERVIC	- -	Electro Mavin		Future Horizons	8	2	c87
ASSEMBLY SERVIC	ES	Electronix Corp		Gateway Electron	nics, Inc18, 7	3	
					es, Inc4	3 Net Media	13
		Halted Specialties Co			nited5		ct53
BATTERIES/CHARGE	-RS	Rogers Systems Specialist			6		s52
DAI TEITES/CHANGE	-110	Shreve Systems	57		4	7.0	
	725 0.0	6				4	
Cunard Associates		Software			4 ics, Inc3		SATELLITE
E.H. Yost & Co		Pioneer Hill Software	27				AILLLIIL
Mr. NiCd	87				ectronics, Inc7		
TNR Technical, Inc	41	R4 Systems, Inc	44		om2		SECURITY
				Velleman	1	5	SECURIT I
The second second	2.17	Microcontrollers / I/O	Boards				
BUSINESS	4 Tel.	Abacom Technologies	12	AT MILE TO ST	LASERS	Information Uni	limited53
OPPORTUNITIES		AWC			LASENS		ional Co., Inc44-45
OFFUNTUNITIES		Basic Micro, Inc		Follow Hardware			
					8	St. Haranaman Harrison Harrison	45
The problem was not to consider to	1000	Conitec DataSystems			ited5		es19
BUYING ELECTRON	AIC	EMAC, Inc			ents2		
SURPLUS		Emerging Technologies, LLC			d		Company of the Compan
SUNFLUS	100	Industrologic, Inc	25		om2	STE	PPER MOTORS
Earth Computer Technologies	44	microEngineering Labs	82	Unicorn Electroni	cs3	6	A CONTRACTOR CONTRACTOR
그래마 : 1일 : 그리다 이 가게 되었다면 하다 하셨습니다. 그래마 하는 그리다 하게 하나요요? 그러나다.		Micromint	85			A100	0.0
Rogers Systems Specialist	33	Net Media		MICO	C./SURPLUS	Alitronics	36
CABLE TV	1000	Parallax, Inc.		IVIIS	J./SURPLUS		
CABLE IV		Prairie Digital, Inc.		****	in the second se		ELEDHONE
					orp6		ELEPHONE
	0.11.24	Scott Edwards Electronics,			7		
CB/SCANNERS	1999	Square 1 Electronics		Gateway Electron	ics, Inc18, 7	3 50 000	BUSINESS OF THE PARTY OF THE PA
	000-	Technological Arts	88	Halted Specialties	s Co	3 TES	T EQUIPMENT
		Texas Instruments	23, 58	Linear Systems .			
CCD CAMERAS/VID	FO	Weeder Technologies			d	Q .	
COD CAMENAS/VID	LU	9,00			5	7 Barrett Instrum	ents43
Autotimo Corr	00	Printers/Printer Supp	nlies		cs3		nc59
Autotime Corp.					k.com18, 33, 7	The second control of the control of	sts, Inc90-91
Circuit Specialists, Inc.		H.T. Orr Computer Supplies					ystems41
Hangtown Remote Video		Inkjet Southwest	68	10 30 - 50 - 5			
Matco, Inc.				PRO	GRAMMERS		om55
Polaris Industries	19	DESIGN/ENGIN	MEEDING	rno	GITAMMILITO	Electronic Desi	gn Specialists57
Ramsey Electronics, Inc	35			Andromeda Rese	arch1	1 Electronix Corp)14, 89
Resources Un-Ltd.		SERVIC	ES		ems4		56
		THE RESIDENCE OF STREET			es, Inc4		
OIDOUT DO LODO		DesignNotes.com	55			2	85
CIRCUIT BOARDS	•	Emerging Technologies, LLC			5		ftware27
		ExpressPCB			8	Desirie Digital	Inc43
Cunard Associates	56	Flashcut CNC			Labs8		ystems28-29
ExpressPCB		Prairie Digital, Inc.		Basic Micro, Inc		4 Western lest S	yatema28-29
PCB123							
PCBexpress		Pulsar, Inc.		DIJID	LICATIONS	W-3 V-3	TOOLS
Pulsar, Inc.		V & V Machinery & Equipme		PUB	LICATIONS	II N RAND	TOOLS
R4 Systems, Inc.		Weeder Technologies		Euture Haring		2	
		www.ElectronicSun.com	43		8	C & S Salac In	nc59
V & V Machinery & Equipment, Inc.	43				cs1	Clastronic Com)14, 89
The second secon	The state of the s	EDUCATI	ON		ts23, 5		
COMPONENTS		EDUCATI	UN	Square 1 Electron	nics5	5 The HF Conne	ction55
	11 0 1	0 1 1	14 1500	DE TO	ANCMITTERC	14	/IRE/CABLE
Electronix Express	45	Cleveland Institute of Electro		KF I K	ANSMITTERS/		
Linear Systems		EMAC, Inc	56	DI	CEIVERS	& C	ONNECTORS
		R4 Systems, Inc	44	THE PLANE	- OLIVEIIO	40	
PCBexpress			and the second second second second	100		Deces 0	e Consisted
Pulsar, Inc.		EVENTS/SH	lows	Abacom Technolo	ogies1		s Specialist53
superbrightleds.com	25	EVENTO/SI	.00	Lemos Internation	nal Co., Inc44-4	5 The RF Conne	ction55
74 Seprempes 2002/Nute & I	lalta Maa	ardua					

GROUNDING FOR BOATS AND RVs

By Gordon West

Okay all you hamsters, time to go out on the water ... You'll be very surprised how powerful the signal can be!

kay all you hamsters, time to go out on the water and get some fresh air from your ham radio station. But bring along your worldwide high-frequency equipment. You will be very surprised how powerful your signal may be.

Aboard boats, a high-frequency ham radio station may use simple mobile whip antennas, or a non-resonant long wire pulled up to the top of a sailboat mast. Both of these antenna systems require a good ground, and many of the same marine grounding principles also apply to portable operation in an RV, or out in your backyard.

High-frequency mobile whip antennas are electrically one-quarter wavelength long. They work well on a boat without any manual or automatic antenna tuner if properly installed. The quarter-wave mobile antenna is only effective and resonant when mounted on top of a stainless steel horizontal boat rail, or mounted to the side of an aluminum skiff. The quarter wavelength mobile whip antenna will only achieve a proper impedance match when mounted directly to the metal below. In other words, it just won't work at all if you take the mobile whip antenna, mount it to the side of a fiberglass cabin, and then run some heavy copper wire down to sea water or the metallic hull below. While it has a good low-resistance ground, the ground is too far away for the whip to work directly off of a 50-ohm coax cable without a manual or automatic antenna tuner.

When thinking of mounting a mobile, quarter-wavelength, high-frequency whip antenna on a boat, always choose a mobile mounting bracket that puts the antenna directly at rail level. The antenna will only resonate near a 50-ohm match if the metal it is mounted to goes off to each side at either 90 degrees out or sloping down 45 degrees. The horizontal ground plane must directly couple to the base of the mobile whip in a marine installation.

And the same thing for an RV installation - the quarter-wavelength whip will only drop into resonance if it is mounted directly over some

horizontal metal. Many times, RVers will use the aluminum ladder at the rear of the coach as a good ground plane - while there's more vertical structure than horizontal, most mobile whip antennas will perform well if mounted at the tip top of the ladder. However, mounting the mobile, high-frequency whip antenna halfway down the ladder will lead to no-tune-up conditions because the RV bounces back a lot of the radiated energy right next to the whip.

Same thing with a pick-up truck installation I worked on the other day - the whip was professionally mounted on an L-bracket, just behind the cab of the pickup, two feet below the pick-up truck roof. The performance was

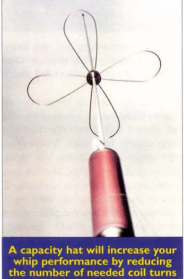




terrible, the SWR sky high, and no matter what band we tried to tap into, our MFJ SWR analyzer indicated almost no dip in resonance. Yet our ground was excellent - all the metal of the pick-up truck bed.

As you can see by the photos, we moved the high-frequency antenna feedpoint to the rear left rail of the pick-up, and the antenna immediately popped into resonance on each and every band. And wowzers, what a signal! All of the metal directly below the base of the quarterwavelength whip gave us outstanding performance.

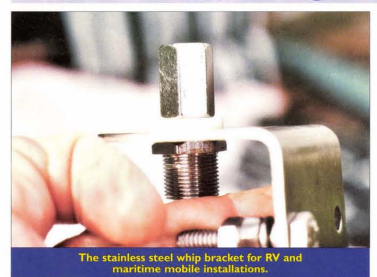
Some marine installations may allow the set-up of a long-wire antenna. This could be a sailboat where wire is run from the stern up to near the masthead with a pulley. In permanent installations, sailboat operators will insulate their backstay with two professional marine insulators, and attach their single wire to the insulated portion of the stainless steel stay. On power boats, some mariners may wire up a bamboo pole by



to achieve resonance.



Grounding for Boats and RVs



simply wrapping the pole with #14 gauge wire, or they may use a white fiberglass non-resonant whip antenna, manufactured by Shakespeare Electronics. This whip is not particularly resonant at any frequency, and must be driven with an automatic antenna tuner. Same thing with the sailboat backstay or long-wire antenna system - an automatic antenna tuner mounts at the antenna feedpoint back aft, and electronically selects various amounts of capacitance and inductance in order to deliver as much transmitter power into the actual antenna wire.

We can measure the amount of antenna RF current with a relatively inexpensive RV current meter from MFJ Electronics, Model #854. The MFJ radio frequency antenna current indicator has a snap-on pick-up assembly at the top of the device, and it inductively measures the amount of current going into the active part of the antenna system.

The automatic antenna coupler must see the equivalent of a one-quarter wavelength counterpoise in order to generate any meaningful antenna current along the long wire or insulated stay. The greater the counterpoise, the greater the amount of current on the antenna line and the increased signal strength noted by the distant skywave station.

"In aircraft, we ground the tail-mounted coupler to the aluminum aircraft skin, and the long wire extends between the vertical stabilizer and out to the wing tips or to an insulated con-

nection just aft of the cockpit," explains a ham operator whose signal is potent as he flies from Texas to South America servicing missionaries.

"One time I lost the connection from the ground lug on the automatic antenna tuner; and while everything looked normal up here in the cockpit, everyone complained about how poor my signal was. Once I found the bad connection, I was instantly strong again on the air."

Aboard boats, an original concians figured that more ground was better than just the ground radials, so there was a period of 15 years of copper screen going into new-boat hulls as the vessels were getting the interior hull fiberglassed. This would create additional potential for a capacitive ground.

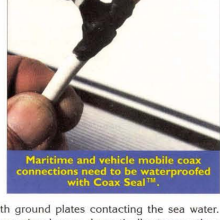
About 10 years ago, there were two manufacturers of "magic" ground plates - a porous bronze grounding plate that would be mounted on the outside of the hull, with two gold-plated bolts to tie the internal tuner into this grounding system. These ground plates were considered a breakthrough in getting a jump of RF current when the technician switched from the internal ground quarter-wave radials over to the massive ground plate in connection to the sea water.

Many of these ground plates carried literature that supported their size and were 20 to 50 times greater than their physical characteristics because of the porosity of the area within the inside of the plate. However, one ham operator doubted these claims, and made comparison studies of current passing through sea water from the small ground plate and a huge metal slab, and the current passing through the sea water from the huge metal slab was much greater than the small amount of current pulling through the ground plate.

Until recently, most manufacturers of marine SSB high-frequency equipment all had statements in their installation manual about a minimum of 100 square feet of counterpoise required for the system to work well. Few installers really knew where the 100 square foot requirement came from, but it allowed them to show this "requirement" to the customer and spend two or three days down in the hull, laying out copper foil, meeting these requirements. Good money for the technician wiggling around inside a boat, laying down copper strips.

But the best signals I could hear from boats thousands of miles





cept of grounding the automatic tuner was to fashion a minimum of two one-quarter wavelength radials per band, and run them in the bilge area - that's the area below the water line, inside the hull, in and around all of the tanks onboard. Some marine electronic techni-

away were always those with ground plates contacting the sea water. Their skywave and groundwave signals were dramatically stronger than other boats with similar power equipment, but using copper foil inside the hull as a counterpoise.

In a series of tests, I decided to find out exactly how much contact to the sea water must a copper conductor have before antenna current couldn't be raised substantially. And what I found out shocked the marine electronics industry - attaching copper foil, 3-mil, 3-inch-wide, to a ground plate, and just dipping the ground plate in the sea water, and antenna current instantly jumped up, and then letting the foil sink further into the sea water, and the current remained almost unchanged. Just making that single point contact with the sea water did the trick!

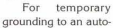
Next, I substituted the expensive porous bronze ground plate with a simple underwater bronze through-hull, and guess what? The submerged through-hull was just as effective as the very expensive ground plate. This means a boat owner who has the hull made of fiberglass needs only to locate a bronze underwater through-hull, and make an attachment to the neck of that through-hull to develop a powerful sea



Just a few inches in the needed to get a solid ground.

Grounding for Boats and RVs

water ground connection. If there are one or two additional through-hulls nearby, these, too, would be picked up with the hose clamp to the 3mil, 3-inch-wide copper foil to back up the first ground. Even though each bronze through-hull probably has the flange external to the hull painted, the inside portion of the through-hull valve or water intake makes excellent contact to the sea water. And other shipboard metallic objects that contact the sea water might be a rudder post, prop shaft with a wiper brush, or a nearby bronze intake to the engine cooling system.





matic antenna tuner, copper foil itself may be lowered into the sea water; and as soon as you have about 12 inches below the surface of the water, antenna current in the long wire pretty well maxes out. In fact, go ahead and lower another 20 feet of foil into the sea water, and see how little the antenna current will change. This again validates that just a small amount of surface area contacting sea water provides an excellent highfrequency ground counterpoise to an automatic or manual antenna tuner.

In recreational vehicles, metal-skinned vehicles may offer an excellent ground plane. In fiberglass vehicles, the tuner must be grounded to the metal chassis with copper foil.

And what are you going to ground to when the tuner is up in your condo or apartment attic for that hidden antenna system? If the side of your dwelling is stucco, ground to the massive chicken-wire screen that is easily accessible on the inside wall of the attic. Talk about a terrific ground counterpoise!

In fresh water, you will need to experiment to see how much foil you need to let out to achieve a good rise in antenna current. Depending on the lake or river mineral content, you may need as much as 5 to 10 times the amount of copper foil in the water to achieve a reasonable ground plane. In a river, just stream the foil out. In a lake, drop the foil down as deep as you can.

If you don't own one of those MFJ antenna current meters, get a new flourescent tube, and watch the tube glow at night for a good, healthy, 100-watt signal. I have found that holding one end of the tube and slowly pulling it away from the antenna wire on a constant CW carrier will lead to about three feet of separation as the tube still glows. If the tube immediately goes out after you move it away by just an inch or so from the long wire, you don't have much antenna current for a 100watt radio. Three feet away and still glowing at the base of the tube near your hand is a good sign. Do this only for brief periods so as to not exceed RF safety guidelines.

So have fun out on the water on high frequency. Forget about that 100 square feet of ground plane that you read about in the marine SSB antenna tuner installation manuals. If you're out on the ocean, you are sitting on a salt water ground plane that is just as effective as if the ocean were a thin sheet of copper foil. No wonder maritime mobiles have such strong signals! NV





allow for various input/output voltages Input 95-130/175-235/190-260/380-520 60Hz. Output 120/240VAC 60Hz 000VA. 17.8x11.4x9.6, 115 lbs sh. Unused, \$250 ea, 2/\$450

WHEATSTONE BRIDGE

Resistance measurement range 1 ohm to 1,011 M ohms +/-0.15%; As a resistance sub stitution box it is adjustable i ohm steps from 0-10110 ohms. The current limit of the resistors is 16-500ma depend-



ng on setting. Galvanometer indicates balance in test circuit. Requires three "D" batteries. Also 22.5 to 200 VDC for more accurate readings above 1000 ohms 5.8x7.3x8.8, 12 lbs sh. Used Reparable, \$34.50 Used Checked, \$49.50; Manual repro, \$12.00

Allow money for shipping on merchandise.

SEND FOR OUR LATEST CATALOG!

Circle #32 on the Reader Service Card.

FAIR RADIO SALES

WEBSITE: fairradio.com

E-MAIL: fairradio@fairradio.com

PHONE: 419-227-6573

FAX: 419-227-1313

2395 St Johns RD - Box 1105

Lima, OH 45802

VISA, MASTERCARD, DISCOVER

Address Dept. N/V

www.SMDRework.com

Your SMD Rework Specialist 800-394-1984

www.nutsvolts.com

Two Step Tuning

Step One: Pick up microphone. Step Two: Transmit.

(Please note: HF Tuning doesn't get much easier than this.)



SGC Smartuner™ **HF Automatic Antenna Couplers**

"For me and my radio dollar, there isn't a better coupler made!" Jack Huebschen N9XRO

Power Input: From 1.5W - Up to 500W* HF Frequency Range: From 1MHz - Up to 60MHz* Up to 4,000,000 element combinations*

Five Sensor Devices

"Undoubtedly the best piece of hamgear I have ever owned." Ronnie Kane K9MNI

Marine, Commercial, Amateur Radio, **Aviation, Special Applications**

Starting at \$249





Toll Free (800) 259-7331 • Tel (425) 746-6310 • Fax (425) 746-6384 • Email: sgc@sgcworld.com Mailing: PO Box 3526, Bellevue, WA 98009 . Shipping: 13737 SE 26th St. Bellevue, WA 98005 USA

Avoiding PIC-falls

By John Patrick

If you haven't used the PIC processor yet, make sure you read this before starting, as it is sure to cut some head-scratching time from the development process. If you are an experienced PIC developer, this article may help you stop from making certain blunders again.

icrochip's PIC line of microcontrollers is a popular choice for embedded design both in the professional arena, as well as the home hobbyist. However, most embedded developers would agree that the PIC is not the most intuitive processor to pick up from ground zero. Its RISC architecture, page and bank bits, and additional hardware components can cause developers — even seasoned PIC experts — to get caught by one of the PIC's dreaded "gotchas." If you haven't used the PIC processor yet, make sure you read this before starting, as it is sure to cut some head-scratching time from the development process. If you are an experienced PIC developer, this article may help you stop from making these blunders again.

Therefore, it is with much hope, however futile, that this article will help you to improve your hardware design and software development. I can't say that I've experienced every gotcha listed here, or have run into every problem, but these are the ones that seem to rear their ugly head more often than not.

The gotchas can be categorized into three different sections: hardware, software, and device programming. This last one may sound a bit weird, but bear with me, as you'll soon understand what I mean by this.

Why PIC?

But first, why choose the PIC? The PIC microcontroller has earned its popularity due to several key features. Foremost is the broad range of varieties that it comes in. From eight-pin DIP and SOIC to 44-pin PLCC and TQFP, there's almost any size that can fit your physical limitations. They also come with many different peripherals, including U(S)ART, I2CTM, and SPITM communication interfaces, timers, analog-to-digital (A/D) converters, internal oscillators, brown-out resets — the list is almost endless.

Another key reason is that Microchip has realized that tools sell micros and give away their MPLAB development IDE for free, complete with modules such as the MPASM assembler and the MPSIM software simulator. This last component allows a software developer to test program flow and execution before putting it to real hardware. Now, it does currently have its limitations in its simulation capability, especially when interfacing with some of the on-chip peripherals, but an engineer can work around those with minimal intrusion. Even with the limitations, MPSIM can greatly reduce your hardware/software integration time.

One of the few PIC attributes that many people have problems with is its reduced instruction-set computer (RISC) architecture. The 12-bit core versions (each RISC instruction is 12-bits wide) contain only 33 opcodes, each containing the data needed for that operation; no opcode compiles to more than one 12-bit word. This is a paltry number when compared to CISC-rich instruction sets such as the 8051 family. Even the larger 14-bit cores only contain 35 instruction words. For people who've programmed extensively on CISC micros like the 8051 and 68HC11, this smaller opcode list can take some getting used to. However, one benefit of this is that every opcode takes one instruction cycle to execute, except for opcodes that modify the program counter, which take two. This makes program execution time very easy to compute, and delay cycles very easy to create.

Hardware PIC-falls

Missing RA3 Pull-up: One of the most common mistakes is forgetting that pin RA3 is an open-drain pin, and that it requires a pull-up resistor to act as an input. This problem surfaces itself several times a year on the online discussion groups (see Online References).

Uncovered UV-erasable Window: When using a UV-erasable version for development, remember to cover the window during testing. Stray light falling on the die can cause RAM locations to zero-out automatically. If you don't properly initialize your registers — especially the STATUS register — this can cause your software to behave correctly in a windowed part, and not in an unwindowed one-time programmable (OTP) unit.

Unused Pins as Floating Inputs: When you have unused I/O pins, make certain that you don't leave them as floating inputs. Pins default to inputs to prevent line contention when powering up, so failure to pull them either low or high via a resistor (10k ohms is appropriate) can result in the inputs floating, which will cause the PIC to draw excess current due to the I/O FETS being in an indeterminate state. Another solution is to declare them as outputs and set them high or low. My practice is to use a pull-up or down resistor especially when prototyping, as it gives a PCB location where a wire or other connection can later be connected. When declared as an output, the unused pin can give status signals. In this case, if you've already designed in a pull-down resistor, you can simply measure the voltage on the pin, and still give a wiring point if that pin needs to be converted into an input at a later date in the prototyping stage.

Software PIC-falls

Read/Modify/Write Problem: The PIC processor uses a read/modify/write (RMW) method of I/O. This means that if you wish to modify an I/O port, a read of that port is done first; that state is modified and then written to the I/O port. This "feature" seems to bite every PIC software developer. An example of this follows: You set Port B as all outputs and write 0xFF to the port. Next, you need to read pin B5, so you turn it into an input. Before you read the pin, you decide to clear bit B7 (BCF PORTB,7) and set pin B5 to an output. However, before the BCF instruction, pin B5 goes low. When you switch B5 back to an output, the state of the pin is not high (as it was originally), but low, since the BCF command did a read of Port B prior to setting it as an output.

END Command Isn't Halt: This is a common mistake, one that everyone who has started with the PIC and MPASM has made. You write your code, put an END command at the end, then wonder why the code seems to be running in circles. The END in MPASM is simply a command to tell the assembler to stop parsing, not to halt execution. Once your program hits the end of your code, the processor continues to parse the (unprogrammed) opcodes, "falls off" the program area, and wraps from the last instruction word to the first. If you wish your program to reach a certain point and stop, put a GOTO \$ command, which causes program execution to branch to itself — an infinite loop.

Incorrect Program Page Bits and Incorrect RAM Bank Bits: The PIC processor uses the Harvard architecture where data and code

Avoiding PIC-falls

space is accessed on separate busses, as opposed to the von Neumann architecture where data and code reside on the same bus. As such, you can have an instruction at address 0x23 in code space and data in 0x23 in data space. But due to the 12- or 14-bit words, not all addresses (both data and code) are available for all operations. In order to get around this, the PIC uses paging bits for code space and bank bits for RAM locations. This means that a RAM address to 0x70 and 0xF0 will result in the same opcode on a 12-bit core, and the correct bank bit must be set to access the correct data. This "feature" is one of the most common plagues on PIC assembly programmers, and many different approaches can be used to help avoid this problem, from macros to always declaring bank/page bits during any operation that would require them. The best advice I have is for you to always pay special attention to your bank and page bits, and be sure to look for problems with them when debugging.

Forgetting TRIS: On the PIC, the tri-state register (TRIS) for each port sets each pin as either an input or an output (a one in the TRIS register indicates an input, while a zero indicates an output). Failure to set the TRIS value to the proper state can generate contention problems (an input set as an output) or floating inputs (an output set as an input, see below). Both of these can cause problems that can be difficult to track down and, in the instance of the PIC trying to drive an output against the wrong rail, possible hardware failure. On the older devices, the TRIS command was used to access the TRIS register; however, newer devices have done away with the TRIS command and allow you to simply perform a MOVWF to the correct register. This also allows the program to look at the current TRIS state, something that was not possible before. If you are porting a program from an older PIC to a newer one, make sure that you remove the TRIS command and replace it accordingly.

A/D Pins Default to Analog: Many of the PIC lines contain analog-to-digital (A/D) capability, which is multiplexed onto several general-purpose I/O lines. Often you don't need to use the A/D ability and just need the digital input. When doing this, remember that it takes more than just setting the tri-state register to input: ADCON0 controls whether or not the pins are analog or digital, and it defaults to analog.

Comparitor Pins Default to Analog: Much like the A/D problem above, PICs that have comparitors on their multi-function I/O pins default to the comparitor, not digital I/O. The proper register to modify for this is CMCON.

Missing or Incorrect .INC File: Quite a few PIC (and MPLAB) neophytes do not properly use the include file for their processor, and instead redefine the special file registers each time they write a program. While this is foremost a waste of time, a mistyped EQU line can cause havoc with the code; defining a RAM location incorrectly can make the code look proper, but assemble incorrectly. As such, ensuring that you've used the proper .INC file cannot only save you time, but lessen your errors.

This is also important when porting code from one PIC processor to a different PIC. Failing to change the include file can cause problems, especially if you're changing between the 12- and 14-bit families.

Subroutine Doesn't Start in First 256 Words of Page: On the 12-bit core PICs, care must be taken as to where your subroutine starts. The CALL instruction only stores the lower eight-bits of the address of the subroutine, and clears bit 8 of the program counter while fetching bits 9 and 10 from the page bits in status. Since bit 8 is cleared, the subroutine must start within the first 256 words of the page. If a subroutine started at address 0x0280, a call to this subroutine would result in the program counter being set to 0x002A. On the 14-bit cores, this is not a problem as the CALL instruction stores bits 10-0 within the instruction.

Ignoring Calibration Word: Some of the PIC line, most notably the 12C series, can run off of an internal RC oscillator. In order to run with a fairly reliable clock and handle manufacturing tolerances with the internal network, each of these devices contain as their last program word the calibration data needed for that part. It is up to the programmer, however, to put that data into the OSCCAL register. Quite often, the developer of the software forgets to use this calibration data. A simple MOVWF OSCCAL before your code changes the W register is all it

takes.

Improper Save/Restore of Registers at Interrupt: The PIC processor has a limited call stack that's only used for the program counter, even when an interrupt has occurred. As such, you must save and restore your registers properly, especially STATUS and W, or program flow may not resume correctly after the interrupt has been handled. Microchip recommends the following code to save and restore W and STATUS:

MOVWF W_TEMP ; Copy W to W_TEMP register ; Swap status to be saved into ; W

BCF STATUS,RP0 ; Change to bank zero ; Save status to bank zero ; S_TEMP

Interrupt Service Routine goes here.

SWAPF S_TEMP,W
MOVWF STATUS ; Swap S_TEMP into W
MOVWF STATUS ; Move W into STATUS register
SWAPF W_TEMP,F ; Swap W_TEMP
SWAPF W_TEMP,W ; Swap W_TEMP into W

The use of the SWAPF instructions may seem odd, but it prevents accidental modification of the STATUS register that might result when a MOVF instruction is used.

Changing Prescalar Assignment: Each PIC has a single variable prescalar that can be assigned to either the TMR0 timer or the watchdog timer. This prescalar assignment can be changed at will, however, Microchip warns programmers that if care is not taken, changing prescalar assignment can result in a watchdog reset. Microchip recommends the following code to switch from TMR0 to watchdog:

BCF STATUS, RPO ; Set to bank 0 CLRF TMR0 Clear TMR0 and prescaler STATUS, RPO **BSF** Set to bank 1 CLRWDT Clear WDT MOVLW b'xxxx1xxx' ; Set new prescaler value and WDT MOVWF OPTION REG : Write OPTION BCF STATUS, RPO : Set to bank 0

To switch the prescalar from the watchdog timer to TMRO, Microchip recommends:

CLRWDT
BSF STATUS, RP0 ; Clear WDT and prescaler
; Set to bank 1
; Set new prescale value and TMR0
; Write OPTION
BCF STATUS, RP0 ; Write OPTION
; Set to bank 0

Disabling the Global Interrupts: On some of the older PIC devices, when you want to disable global interrupts, simply clearing the GIE bit in INTCON may not work. If an interrupt occurs right when the BCF INTCON,GIE command was being executed, the GIE bit could result in being set after the interrupt service routine has completed. In order to get around this, Microchip has recommended the following code, which will continually attempt to clear the bit until successful:

BCF INTCON,GIE BTFSC INTCON,GIE GOTO \$-2

According to my research, all of the newer, flash-based processors have this fixed. Using this on a newer PIC might be a good idea in the event of porting the code to an older processor, but that is up to the individual developer.

Table Reads Across Boundaries: One of the things you can do with the 12- and 14-bit PIC cores is table reads by using a call followed by a computed GOTO. However, due to the fact that the ADDWF PCL can only affect the bottom eight bits of the program counter (no carry happens), you can only do a computed jump within the same 256-byte page. As

Avoiding PIC-falls

such, you need to ensure that your table does not extend beyond a 256-byte boundary. If this happens, you can relocate your code to bring it into the same 256-byte page, or if this is impossible or you need more than a 255-byte table, you'll have to use one of the extended table read algorithms available (see the Online References section).

Over- and Under-running the Stack: The PIC processor differs from many of the other small microcontrollers in the fact that it does not use RAM locations for the program counter stack during a call, but instead uses a limited-size hardware stack. On the 12-bit cores, this is a two-level stack, while it is eight levels on the 14-bit core. Care must be taken to ensure that your worst-case call stack (including interrupts) does not exceed this number. When a program counter value is pushed on an already-full stack, the bottom value is simply discarded. When a program counter value is popped from the stack of a 12-bit core, the hardware simply leaves this bottom value there, in effect duplicating the address. This will cause a RETLW instruction to repeatedly return to the same location it returned to before and cause an infinite loop. Similarly, a RETLW without a preceding CALL will also cause an infinite loop. On a 14-bit core, however, the eight level stack acts as a circular buffer, such that the ninth consecutive RETURN or RETLW instruction will result in the top-most address stored on the stack to be placed into the program counter.

Bit-Test-and-Skip Instruction Before a Multi-Instruction Macro: Two of the most heavily used (and somewhat abused) PIC instructions are the BTFSC (Bit Test File and Skip on Clear) and BTFSS (Bit Test File and Skip on Set) instructions. These are used to skip the next instruction based on a bit being set or clear.

BTFSC STATUS,Z; If zero jump to IS_ZERO
GOTO IS_ZERO

; Else continue to NOT_ZERO

NOT_ZERO ...
GOTO CONT

IS_ZERO ... CONT ...

In the above snippet, the STATUS file is tested to see if the zero (Z) flag is clear. If the bit is clear, the code skips the goto instruction and goes to the NOT_ZERO label. If the bit is set, however, the goto instruction is executed, and the PIC jumps to the IS_ZERO label. This is fairly straightforward, until you get the following code:

_BANK0 macro
BCF STATUS,5
BCF STATUS,6
endm

BTFSC FIELD,7 _BANK0 ; Mess with RAM

The intent of the BTFSC section of code is to set the bank bits to access RAM bank 0 if bit 7 of FIELD is clear, and leave them alone if set. Unfortunately, the BTFSC and BTFSS instructions are meant to skip only one instruction. At first glance, the above instructions look fine. However, the assembler expanded the macro to:

BTFSC FIELD,7
BCF STATUS,5
BCF STATUS,6
: Mess with RAM

Notice that the BCF STATUS,6 instruction is run even when bit 7 is clear, which may cause a serious problem. As such, care must be taken to prevent the skip instructions from preceding a multi-instruction macro.

Device Programming PIC-falls

Code-Protecting UV-Erasable Parts: This is an expensive mis-

take that many people make, though thankfully only once. If you program a UV-erasable (windowed) PIC with the code-protect bits on, you have just made your windowed PIC an expensive OTP part, as UV-erasing the PIC does not undo the code-protect. It happens to the best of us, just swallow your pride and buy a new windowed part and don't code protect it, or buy one of the new flash varieties, which don't suffer from this.

Wrong Oscillator Selection: Irregular and unstable operation can sometimes be explained by having the wrong oscillator declared in your configuration word. Ensure that you use the correct arguments on the CONFIG assembler instruction.

Watchdog Accidentally On: Does your processor seem to reset every 18 ms or so? Or perhaps it seems to only be doing the first part of the program over and over? If so, you probably left the watchdog on in the configuration word, as it is enabled by default in the configuration word. Either disable the watchdog (__CONFIG instruction), or properly use the watchdog in your program.

Incorrect PicStart Plus Power Supply: There have been several reports of people damaging their flash-based PICs when using the PicStart Plus programming system with a "wall-wart" power supply with a higher voltage than the one supplied with the system. It seems that if too high of a voltage is supplied to the programmer, a Vpp that is damaging to the device will be present. As such, use only the supplied power cube or an identical one.

Online References

There are several useful online references for PIC designers to check out from time to time. Microchip has a set of web-based forums available on their website (http://www.microchip.com/1010/faqs/) that cover PIC processors, their development tools (including MPLAB and MPASM), their line of memory devices, and others. A decent amount of message traffic can happen over a week, so I make it a point to check them out at least twice a week. The main benefit of the Microchip boards is that several Microchip engineers respond to questions posted here, and many experienced engineers also answer your questions.

If you want loads of PIC information (sprinkled liberally with EE-related topics, as well as off-topic discussions), nothing comes close to the PIClist (http://www.piclist.com). If you feel that your email in-box is too empty, the PIClist will solve your worries with over 500 messages a week! Don't let this email barrage overwhelm you; when you sign up, you can have it filtered by subject tags, as well as receive just a daily digest. Also available on the website is a large amount of source-code to help you figure out those "can it be done?" questions. But the best part of the PIClist has to be the searchable archives, making available the entire PIClist message history. If it's PIC-related, bets are that you'll find it here.

Conclusion

If you're like many other PIC developers, you've been "got" by one or more of these "gotchas" and can relate to the antagonizing that they can present. Odds are, however, that you have yet to experience all of them. If you're new to the PIC microcontroller, then this article may save some time learning this processor. Either way, it is my hope that this list can help you succeed in your next PIC-based project. **NV**

About the Author

John Patrick is an embedded systems engineer from the Chicago area, an amateur radio operator (N9OU), combat robot builder, and involved in too many other hobbies to mention here. John can be contacted at j.s.patrick@ieee.org.

www.ti.com/gadgetorama2002
Find out how you could win over \$5,000!!

TECH FORUM

QUESTIONS

I'm looking for a source for a "soft-start" controller for a 3 hp, three-phase, 240-volt water well pump motor.

I have a 3 hp submersible water well pump hanging on 120 feet of plastic pipe. When it starts, it puts a high torque on the plastic pipe.

I would like to avoid twist-

ing and breaking my plastic pipe. It cost big \$\$\$ to pull and replace a broken pipe.

9021 Stuart Wahlberg Blythe, CA

I currently have in place a DC/DC power regulator circuit to generate a 3.3V DC signal from a 5V DC power supply.

I am looking for an IC for overvoltage protection on the 5V input supply for protection up to 12-16V. I've seen the circuit consisting of a zener diode/SCR with a fuse on the input, however, it seems that there must be something ready in an IC. Do you have any other suggestions for ICs or other circuits?

9022

M. Raymond via Internet

In a common emitter, BJT amplifier design (four resistors, RC, RE, and the two base resistors/voltage divider), what determines the computed IB static-bias current with respect to known input signal strength? I cannot find an answer to this.

Basically, since IB(Hfe)=IC, then 2[IB(Hfe)]=2(IC). Thus, if IB=1ma, and lin=1ma, then IC=100% increase above static bias conditions? For purposes of Vc linearity, IB would be set at, say 110% of expected lin?

9023

Paul Hillman via Internet

A few years ago, I installed a touch switch module in a couple of my metal desk type lamps. They start out dim, then brighter, and then brightest, then off. I recently changed all my light bulbs to the newer florescent type. The dimming touch switches don't work well with these bulbs. I would like to get a schematic or a touch switch module that would only go on/off (no dimming) and still works with the line voltage to the lamp, and is compatible with fluorescents.

9024 Terry Arnall tarnall@juno.com

I am looking for a low-cost method of short-range remote control for three DC motors. I think that the IR remotes for a TV would be a reasonable way. The problem being the receiver end and how to decode the signals to perform the individual on/off control of each motor. It would also be helpful if one of the motors

was reversible.

9025 Dale Guenther wrenchten@aol.com

I am looking for a way to use my DSL connection on four floors (third floor, second floor, first floor, and basement). I have an access point connected to my computer on the third floor and I am able to connect okay on the second floor, but I am not getting any trace of a signal in the basement. What would be the best way to accomplish this? Would a high-gain antenna help?

Does anyone have a plan for building a high-gain antenna?

9026 Don Parisian dparis01@softhome .net

To get older PCs running, it's sometimes necessary to boot up with a DOS floppy. The trouble is, the hard drive C: disappears! There are drivers to install CD-ROMs, but there are no drivers for the hard drive.

There must be commands for the Config.sys or Autoexec.bat to activate the hard drive. Even the DOS manual dosen't explain.

What installs the hard drive in DOS?

9027

Joseph Kish joekish@attbi.com

ANSWERS

[8022 - AUG. 2002]

I am still using my Commodore 64C. I have a Memory Expander (COMMODORE 1764), but no program for using it. Can someone tell me where to get a program or give me the listing for a basic program?

#1 No program is needed to use the 1764 Memory Expander. Just plug it in and use it. You can find a user's manual at: http://project64.c64.org/hw/peri.html.

This is a READER TO READER Column. All questions AND answers will be provided by Nuts & Volts readers and are intended to promote the exchange of ideas and provide assistance for solving problems of a technical nature. All questions submitted are subject to editing and will be published on a space available basis if deemed suitable to the publisher. All answers are submitted by readers and NO GUARANTEES WHAT-SOEVER are made by the publisher. The implementation of any answer printed in this column may require varying degrees of technical experience and should only be attempted by qualified individuals. Always use common sense and good judgement!

Send all material to *Nuts & Volts Magazine*, 430 Princeland Court, Corona, CA 92879, OR fax to (909) 371-3052, OR email to forum@nutsvolts.com

ANSWER INFO

- Include the question number that appears directly below the question you are responding to.
- Payment of \$25.00 will be sent if your answer is printed. Be sure to include your mailing address if responding by email or we can not send payment.
- Your name, city, and state, will be printed in the magazine, unless you notify us otherwise. If you want your email address printed also, indicate to that effect.
- The question number and a short summary of the original question

will be printed above the answer.

- Unanswered questions from a past issue may still be responded to.
- Comments regarding answers printed in this column may be printed in the Reader Feedback section if space allows.

OUESTION INFO

To be considered

All questions should relate to one or more of the following:

- I) Circuit Design
- 2) Electronic Theory
- 3) Problem Solving
- 4) Other Similar Topics

Information/Restrictions

- No questions will be accepted that offer equipment for sale or equipment wanted to buy.
- Selected questions will be printed one time on a space available basis.
- Questions may be subject to editing.

Helpful Hints

- Be brief but include all pertinent information. If no one knows what you're asking, you won't get any response (and we probably won't print it either).
- Write legibly (or type). If we can't read it, we'll throw it away.
- Include your Name, Address, Phone Number, and email. Only your name, city, and state will be published with the question, but we may need to contact you.

Nuts & Volts Magazine/September 2002 81

PICmicro MCU development tools from microEngineering Labs, Inc. www.melabs.com

LAB-X Experimenter Boards

Assembled development platforms. Each has RS-232 serial port, incircuit programming connector, power supply, plus other hardware. LAB-X1 for 40-pin (shown) - \$199.95



LAB-X3 for 18-pin MCUs - \$119.95

PicBasic and PicBasic Pro Compiler



Write programs for PICmicro MCUs in BASIC. Can be used in Windows or DOS (includes Windows editor/IDE software).

PicBasic Compiler - \$99.95 PicBasic Pro Compiler - \$249.95

EPIC Plus PICmicro Programmer

Programs the following PICmicro PIC12Cxxx. 12CExxx. 14C000, 16C505, 16C55x, 6xx, 7xx, 84, 9xx, 16CE62x, 16F62x, 7x, 8x, 87x, 17C7xx, and 18Cxxx (some MCUs require adapters). Software for Windows and DOS. Requires two 9V batteries or AC adapter (not



included). Adapters available for various device packages. Bare PCB w/software - \$34.95, Assembled - \$59.95

Assembled w/AC adapter, cable and ZIF adapter - \$99.95

PICProto Prototyping Boards \$8.95 to \$19.95



High-quality blank prototyping boards for PICmicro MCUs. Holds your microcontroller, 5volt regulator, oscillator, capacitors, DB9-25

micro Engineering Rabs, Onc.



Phone: (719) 520-5323 Fax: (719) 520-1867

Box 60039, Colorado Springs, CO 80960

For product information or to order online, visit our website at: www.melabs.com

Circle #44 on the Reader Service Card.

Future Horizons Advanced Technology

Ambient Power Module



Low cost circuit provides up to 9 watts of electrical power from free-energy in the air. Can replace batteries in many devices.

#PWRM Plans-\$24.00 #PWRZ Ready to use- \$140.00

Electronic Mind Control



Control minds with this simple technology. Others will do anything

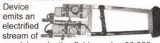
you program them to. Get that raise you always wanted or reprogram your mind. #MIND Info/plans- \$22.00 #MINZ Ready to use- \$190.00

Cordless Phone Extender



Ion Phaser

Device emits an



special conductive fluid carrying 30,000 volts capable of stunning an individual from 20 feet away, battery powered Handheld non-lethal device.

#IPHA Plans- \$49.00 #IPHZ Ready to use- \$990.00

Traffic Light Buster
Has been known to turn traffic lights
green in many cities by the touch of green in many cities by the touch of a button. Emergency vehicles use it to security gates in gated communities too. #TLBU Plans- \$20.00

#TLBZ Ready to use- \$250.00 Please add \$6.00 Shipping/handling

Call for a FREE Catalog

o Box 125 Marquette, Mi 49855 (906) 249-5197 www.futurehorizons.net

other Some C64 sites: www.hut.fi/Misc/cbm/.

www.cae.wisc.edu/~conov er//c64.html.

Russ Kincaid

#2 There is a basic program and a readme file called www.funet.fi/pub/c bm/c64/programming/restrin gs which allows programming the Commodore 17xx Ram Modules in Basic.

There is also information on programming it in Assembly langauge at <www.hut.fi/Misc/ cbm/docs/reu.programming.h tml>. The information presented here is said to have been taken directly out of the owners manual.

I also found that <www.ibiblio.org/pub/micro/commodore/demodisks/other/> has the actual disk images available containing the files that orginally came with the Ram Module itself.

The Technical Manual for the C64 1764 Ram Module can be viewed at http://staff.wash- ington.edu/rrcc/> along with several other of the Commodore Peripherals.

Other websites that provide a wealth of Commodore information are:

<www.faqs.org/faqs/commodore/>, Frequnetly Asked Questions on Commodore Computers.

http://stekt.oulu.fi/" mys ti/the_sharks/Files/Docs/176 4_expansion.doc>, Tells how to expand the 1764 from 256k to 512K.

http://webs4u.co.nz/mus eum/mylinks.html>, An Online Commodore Museum with lots of Information and Links to some other sites, as well.

That should provide Mr. Ritchey with plenty of resources to obtain what he needs to utilize his Commodore 1764 Ram

[8024 - AUG. 2002]

Need details of an LED third brake light that flashes a few times and then is on? Or where can I find a kit?

#1 The exact part is manufactured by Amperite Co. Inc., 600 Palisade Avenue, Union City, NJ 07087. Telphone 800-752-2329.

It is their part number Stop-Alert 2 which is designed for vehicular use.

It will flash the third brake light a few times and then stay on as long as the brake pedal is depressed. The Stop-Alert 2 is low in cost.

Amperite Co. does not have a minimum order and will take credit cards.

Anthony Caristi via Internet

#2 Since Mr. Pond asked via the Internet, I will provide a site that gives full details on constructing exactly what he asked for in his question, <www. uoguelph.ca/~antoon/circ/fla shing.htm>, as per text on the site: This flasher gives three or four flashes at reduced intensity, and then goes solid.

Below is a copy of the webpage referenced above from the website: www.uoguelph.ca/~ antoon/circ/circuits.htm.

Pulsing third brake light <www.uoguelph.ca/~antoon/c</p> irc/flashing.gif>.

Caution: I'm checking into the legalities of this particular circuit at this time. Any type of flashing light on the main brakelights is prohibited and illegal in most states of the USA. I'm verifying for the same here in Canada. In the mean time, use this circuit at your own risk and be aware that the possibility exists to be stopped by law enforcement if you implement this circuit in your vehicle.

Used in my motorcycle: Several years ago, these flashers were introduced in the automotive industry as part of the third brake light (and were flashing continuously), but were abandoned sometime later because of the 'strobe' effect it has on some people. However, there is a major difference between this flasher and the ones from the automotive industry and others. This flasher gives three or four flashes at reduced intensity, and then goes solid. They do not have the 'strobe' effect in any way or form, in my opinion. My main concern, when driving my motorcycle, is to be seen early enough. Seems to work.

Q1 is a PNP Silicon Audio Out/Medium Switch Transistor, 7A, with a TO-220 case. As long as you have a transistor which is close, it will work fine. The SCR is a 100VRM, 0.8A, sensitive gate with a TO-92 case. Diodes D1, D2, and D3 are standard small signal diodes. Power diodes D4 and D5 are the 6A, 50PRV types, cathode case. The 60VRM type will work as well. I used for IC1 and IC2 the LM555 type. P1 controls the 'on' and pulse-duration, P2 controls the pulse-timing.

Applying the Brakes: When you first press the brakes, this circuit will turn on your third brake light via the main brake lights. After about a second, a series of short pulses occur. The number of pulses can range from approximately 1 to 10, depending on the setting of P1/P2 and when

the brake pedal was applied last. After the pulses have been applied, the third brake light assumes normal operation. The prototype was set for five flashes which seemed more than enough. Two days later, I readjusted the trimmer potentiometers for four flashes. Looks pretty cool!

Circuit Description: The schematic consists of two 555 timer/oscillators in a dual timer configuration both set up in astable mode. When power is applied via the brake pedal, the brake light driver Q1 is switched on via the low-output pin 3 of IC2, and timer IC1 begins its timing cycle. With the output on pin 3 going high, inhibiting IC2's pin 2 (trigger) via D2, charge current begins to move through R3, R4, and C2.

When IC1's output goes low, the inhibiting bias on pin 2 of IC2 is removed and IC2 begins to oscillate, pulsing the third brake light via the emitter of Q1, at the rate determined by P2, R6, and C4. That oscillation continues until the gate-threshold voltage of SCR1 is reached, causing it to fire and pull IC1's trigger (pin 2) low. With its trigger low, IC1's ouput is forced high, disabling IC2's trigger. With triggering disabled, IC2's output switches to a low state, which makes Q1 conduct turning on the third brake light until the brakes are released. Obviously, removing the power from the circuit at any time will reset the Silicon Controlled Rectifier SCR1, but the RC network consisting of R4 and C2 will not discharge immediately and will trigger SCR1 earlier. So, frequent brake use means fewer flashes or no flash-

ECH FORUM

Expander to its full potential.

Wesley K. Miller Camp Hill, PA

[6022 - JUNE 2002]

Are there any circuits out there or a device that could convert an infrared signal to a serial and analog output? I would like to convert the infrared signal that is coming out of a cellular phone to a serial port so that I could connect other custom devices to and including a computers serial input.

Most cell phone IR signals are IRDA signals. IRDA is a comprehensive standard and very complicated. For reference on IRDA. visit www.irda.org.

Given its complexity, simply decoding an IR signal is not enough. Usually it requires a great deal of resource to implement an IRDA compliant device. However, a chip MCP2150 (Digi-Key part number MCP2150-I/P-ND for an 18-pin DIP version) made by Microchip Technology implements a subset of IRDA standard as a secondary device. I believe it is secondary IRDA-Lite compliant.

With this chip, you can build a device that at one end communi-

cates with cell phone via IR, and the other end with a PC through RS232 line driver (it support RS232 at TTL level). Of course, you will need an integrated IRDA physical layer compliant IR module for the chip to pick up and decode IR signals. You can use Agilent Technologies' HSDL-1001 (Newark part number HSDL-1001#004 for front mount version) for this.

A complete design probably requires at least seven components (crystals, etc). Check out some of the reference designs at both Microchip Technology www.microchip.com and Agilent Technologies www.agilent.com websites for details.

> Peter Y. Lin pylin@pylin.com

[8023 - AUG. 2002]

I need a high-voltage power source, similar to what my high school chemistry teacher had, to conduct some electrical experiments. He could adjust the voltage and current using knobs and had various connecters for different implements. The voltage range was 10,000 to 250,000 volts and ran on a 120-volt outlet. I cannot locate this in any lab supply books or

es at all. But I think that's okay. You already have the attention from the driver behind you when you used your brakes seconds before that.

The collector/emitter voltage drop accross Q1 together with the loss over the series fed diodes D4/D5, will reduce the maximum available light output, but if your car's electrical system is functioning normally in the 13-14 volt range, these losses are not noticeable.

Building Tips: You can easily build this circuit on perfboard or on one of RS/Tandy's experimentors boards (#276-150), or use the associated printed circuit board listed here.

Keep in mind that Q1 will draw most likely two or three amps and mounting this device on a heatsink is highly recommended. Verify that the SCR is the 'sensitive gate' type.

In incandecent bulbs, there is a time lag between the introduction of current and peak brightness. The lag is quite noticeable in an automotive bulb, so the duration of a squarewave driving such a bulb should be set long enough to permit full illumination. For that reason, and because lamps and car electrical systems vary, adjustment via P1 and P2 is necessary to provide the most-effective pulse timing for your particular vehicle.

The reason that the third light is connected to both brake lights is to eliminate the possibility of a very confusing display when you use your turn signal with the brakes applied.

The cathode of D4 and D5 are tied together and go to point 'B' of the third brake light in the component layout diagram. Point 'A' goes to the other leg of the third brake light. Most, if not all, third brake lights in Canada and the USA have two wires, the metal ones also have a ground wire which obviously goes to ground. I don't know the wiring scheme for Australian and European third brake lights.

Don't forget the three jumpers on the PCB; two jumpers underneath IC1/IC2 between pin 4/8 and the one near Q1/R6.

If you use a metal case, don't forget to insulate the D4/D5 diodes. (For motorcycles, you can eliminate D5.)

Some 90's cars, like my 1992 Mercury Sable, have two bulbs inside the third brake light, each bulb is hooked up separately to the left and right brake light for reasons only Ford knows. Click here <www.uoguelph.ca/ antoon/circ/flshbulb.gif> for a possible two-bulb hookup. It shows how I modified mine to get it working; and that was easier than I expected. Current draw with the two bulbs was measured at 1.85 amps (1850 mA). Even with double the current none of the circuit components were getting hot. I had to readjust the two pots to make it flash since the bench testing was done with one

Bench Testing: I tested different semiconductors like the 1N5401/1N5404, NTE153, and 4A type powerdiodes for D4/D5. All worked very well. As expected, Q1 is getting very hot. Current draw was measured between 680-735mA with a regular automotive 'headlight' bulb, extra heavy duty to make sure the circuit was safe. I tested several other power transistors including some Darlingtons like the TIP125 and the TIP147. I eventually settled for the TIP125 myself because I had it available, but anything with 5A or more will do fine.

The actual third brake bulb is a lot smaller. Adjusting the trimpots (P1/P2) may take a bit of patience, but really fine-tunes the circuit well. The only drawback of this circuit is the discharge lag coming from the electrolytic capacitor C2 and the R4 resistor. Especially if the brakes are used often or at short intervals, the third brake light will not flash or maybe flash once or twice. Again, this is because the R-C combo does not have enough time to discharge in between braking. It takes about 12 seconds to discharge C2.

PCB

<www.uoguelph.ca/~anto on/circ/flashpcb.gif>.

The PCB measures 2 x 2.5 inch (5 x 6.4cm or 170 x 200 pixels) at two colors and is shown smaller when you print these pages.

If you need a direct, full size copy of the PCB, I suggest to load the gif file into a program like Paint Shop Pro or one of the many gif viewers available. This PCB was modified by Bert Vogel and eliminates the jumpers. Click <www.uoguelph.ca/~ antoon/circ/third.jpg>. Good stuff; thanks Bert.

Layout

\www.uoguelph.ca/~anto on/circ/flashlay.gif>.

The layout is enlarged a bit for a better component view. Note that Q1 is drawn soldered on the PCB, but if you have a metal case, you can put it anywhere on the metal case (as a coolrib) and use havy-duty wiring between Q1 and the PCB.

CORRECTION: SCR1's anode/kathode were shown reversed (fixed: 2-26-2000).

Wesley K. Miller Camp Hill, PA

Parts List

Semiconductors:

IC1,IC2 = 555 Timer, RS #276-1723

SCR1 = NTE/ECG5402, RS #276-1067, EC103A, MCR104, etc.

Q1 = NTE/ECG197, SK3083, TIP125, or equivalent

D1,D2,D3 = 1N4148, 1N914, NTE/ECG519, RS #276-1122

D4,D5 = 1N5400, NTE/ECG5850, RS #276-1141, or equivalent

Resistors:

R1 = 18K (Brown-Gray-Orange)

R2 = 330 ohm (Orange-Orange-Brown) (RS #271-1315)

R3 = 270K (Red-Violet-Yellow)

R4 = 82K (Gray-Red-Orange)

R5,R6 = 1K2 (Brown-Red-Red) (1200 ohm)

R8 = 100 ohm (Brown-Black-Brown) (RS# 271-1311)

P1 = 50K, 10-turn

P2 = 10K, 10-turn

Capacitors:

 $C1 = 100 \mu F / 16 V (RS # 272-1016)$

 $C2 = 22\mu F/16V (RS# 272-1014)$

 $C3 = 220 \mu F / 16V (RS # 272-1017)$

 $C4 = 10\mu F/16V (RS# 272-1013)$

TECH FORUM

[8027 - AUG. 2002]

Does anyone have a cheap and dirty design for an analog video signal level monitor? I would like to use it with my CCD cameras to detect motion in their field of view.

I don't know if these can be called "quick and dirty," but I think they'll do the trick.

The "digital" meter uses the LM3914 linear dot/bar display chip to display a "running dot" of the video signal. If you'd rather have a "moving bar," simply tie pin 3 ("MODE" pin) to Vcc. When "calibrated" (via the "REF ADJ" pot), the LEDs will light in 1V steps, corresponding to .1-1V video level variations.

The analog meter uses a simple DC "needle" voltmeter. Again, the deflection will be from 0-12 VDC, representing a 0-1.2VDC video level (0 IRE to 100+ IRE).

In both cases, any DC bias on the video signal will be amplified by the buffer — a DC blocking cap or input level pot may be needed on the amp's

input.

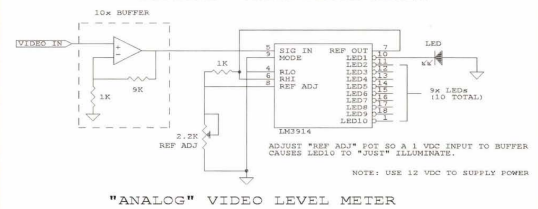
The op-amp can be any chip capable of single-ended supply operation (i.e., LM301).

I assumed you didn't need

any real "resolution" in the level monitoring, so component tolerances aren't critical. The typical NTSC video signal ranges from 0-1Vpeak (0-100 IRE), so a 12 VDC battery supply should be more than adequate to handle the video range.

Ken Simmons Auburn, WA

"DIGITAL" VIDEO LEVEL METER



10x BUFFER

A 1 VDC INPUT SHOULD CAUSE FULL-SCALE
DEFLECTION OF METER

VIDEO IN

ANALOG MOVEMENT RADIO SHACK #22-410

in any electronics supply places.

I am providing two websites for Mr. Laney to check out that give details on working with high voltage and ways to construct such power supplies he is seeking from common items that should be easily obtainable. They are: http://www.kron-jaeger.com/hv/>.

These websites also have links to several other websites that can provide the wealth of information that Mr. Laney needs

[7024 - JULY 2002]

I need to build a power supply that will have an output of 9.6 volts DC current at 1800mA.

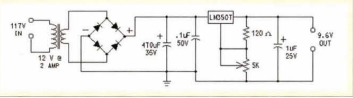
This power supply circuit will provide an adjustable output from about 1.2 volts to about 10.5 volts at almost two amps of current. If you replace the transformer with a three-amp, unit you will be able to get almost three amps of current. Make sure the LM350 has a large enough

heatsink.

Both the transformer and the LM350T are available from Jameco Electronics. The transformer is part number 29225. The LM350T is part number 23940.

You didn't say whether the 9.6 volts had to be regulated at 1800 ma. In most cases, this would not be necessary. If the current needs to be regulated, the circuit would be more complicated.

Raymond Buck Phoenix, AZ



to obtain or build the high-voltage power supply he seeks.

Wesley K. Miller Camp Hill, PA

[George Peschke- AUG. 2002]

I would like to build a buzzer that would wake me up at night whenever someone enters our side gate.

#1 I would purchase a wireless doorbell unit (for under \$20.00) and a outlet timer, like that which is used for Christmas lights.

Put the doorbell chime unit in your bedroom and plug it into the outlet timer.

I'm not sure how the chime unit is powered ... if by a battery, then replace the battery with a "wall-wart" transformer that is then plugged into the outlet timer.

The doorbell button switch is a transmitter. It can sound the door chime unit for about 100 feet I believe. You won't have to run any wires from the fence to your house.

Take apart the doorbell button switch (which has a small battery inside) and figure out a way to create a new switch on your fence. Maybe you can find a small normally closed "reed relay" at RadioShack. A tiny magnet glued to your fence post will normally keep the reed relay opened. When the gate opens, the magnet moves away from the reed relay and it closes. Wired in parallel to the doorbell button ... the doorbell unit chimes in your bedroom.

Or, replace the existing normally opened switch inside the doorbell button with a normally closed switch and position it so that the fence gate presses on the button when closed ... thus holding the switch opened.

Just an idea ... you could do the whole thing for under \$30.00.

This idea is also commonly used to signal when the mail arrives at your mailbox located at the end of a driveway. When the mailman opens the box, a doorbell unit chimes in the kitchen. Same idea ... the doorbell button switch is modified on the mail box cover.

Max Seim Cottage Grove, MN

#2 If you're good at "hiding"

Circle #56 on the Reader Service Card.

[8025 - AUG. 2002]

I need to be able to measure and record with my PC, the voltage coming into my house. I'm looking for a circuit that will translate 240 Vac into something that I can read through the serial port of my PC.

#1 You can easily accomplish this through a DMM (Digital Multimeter) with a computer interface. But you need one with isolation (most of them are, but make sure).

voltage or the current - typically two-three times per second. The DMM's hook-up to the serial port and software is typically included allowing to generate lists, which can then be read into spreadsheets such as Excel and allow all kinds of further manipulation.

the gate detector, consider get-

ting a wireless door alarm like

RadioShack #980-0772 (\$39.99,

You will be able to read the

much more effective here, since it is cheap to find an alarm that senses its partner out of range. This, of course, only works if you tag the pet before your dog leaves. There are also perimeter alarms available that give a small shock or high pitched tone, if the animal leaves a fixed area. This strongly discourages wandering.

> **Barry Cole** Camas, WA

If you are interested in the harmonics and power, there are industrial-type power analyzers available (single phase and three phase).

Walter Heissenberger Hancock, NH

#2 A quick, easy, and safe solution to measuring 220VAC from your PC is found on the inside of the back cover of Nuts & Volts Aug. 2002 issue. Circuit Specialists offers a digital multimeter (DMM) with an RS-232 PC interface for only \$44.50. Using a digital multimeter for your interface saves you from problems of isolation and user safety. As a bonus, you have all the other measurement capabilities of the meter accessible from your PC, too!

> Chuck via Internet

special order). This way, there'll be no "overt" sign of a surveillance monitor. The only drawback is the aforementioned unit doesn't have a light, but I think one can be added, if necessary. For powering, a suitable DC "wall wart" can be connected to an off-the-shelf AC timer module (i.e., RadioShack #61-1068,

\$7.99) programmed to run the receiver during the desired time range. Of course, periodic checking of the gate "transmitter" battery is required and, if necessary, the transmitter might need some "weatherproofing."

Ken Simmons Auburn, WA

[7025 - JULY 2002]

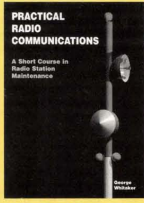
We had our dog implanted with an AVID pet ID micro chip and I wondered if it would be possible to make a scanner to read it? Possibly using a Basic stamp or something. Could this be used to warn us if our dog was to leave our yard?

It is possible to make a scanner for your pet's micro chip ID, but it will not serve your purpose. These need to be in very close proximity of the embedded chip (less than a foot), because of the low power.

Preventative medicine is

This is a short course for beginners that teaches you how to work on broadcást equipment.

Practical Radio Communications Volumes 1 & 2



ost books assume you are going to design the equipment and use theory at the molecular level. This course keeps theory to an absolute minimum. We don't want to design it, we just want to know how to fix it.

Starting with things as simple as "How to wire a mike plug," information is given in a logical, small dose learning pattern. Each section provides a building block for eventually getting an understanding of FM stereo and AM directional arrays.

George Whitaker, the author, says, "When I was growing up in this business, every book I could find was nothing but mathematical formulas for designing equipment, with a little bit of practical information buried in them. I decided to turn it around and write a book with a lot of practical information and a little bit of math behind it. I never saw the need for me to know how to design a diode, I just wanted to know how to check to see if it was good or bad. I couldn't find anything that would teach me troubleshooting procedure for a transmitter control ladder; that was what I needed to know. What I wanted was a book that said 'If you have these symptoms, first you ... 'After 40+ years in the business, I wrote one."

\$45.00 each Volume or Both Volumes for \$80.00!!

Order through the Nuts & Volts Book Store today! or check out the On-Line Book Store at



- * 20 digital I/O
- * 32-bit counter
- * Watchdog function
- * Everything included * Use with C, VB, LabVIEW
- * Windows 98SE/ME/2000/XP



LabJack Corporation info@labjack.com (303) 942-0228

www.labjack.com



Replacement Graphics

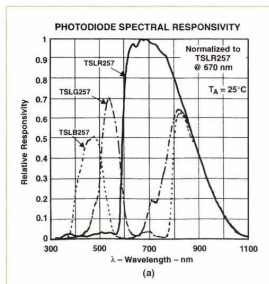
From Robert Nansel

Correction to **August Amateur** Robotics

ome days it just doesn't pay to get up in the morning. As many of you have already noticed, the figures for my final Amateur Robotics column in August were, well, a little screwy. Okay, they were a lot screwy. In fact, Figures 1-4 were the exact same illustrations as for my July column. This came about from a single keystroke error - I typed a "7" instead of an "8" when I sent the compressed set of files. My brain at fault here.

A small gremlin also sneaked into the equations sidebar, which should have shown a function box at

the top with R, G, and B signals leading in, and H, S, and I signals



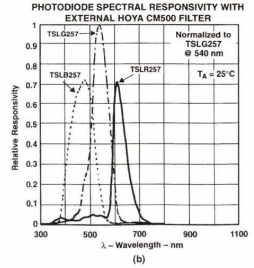


Figure 1: (a) TSLx257 spectral responsivities with no external filter; (b) spectral responsivities with external IR cutoff filter. (Graphs from TAOS, Inc., TAOS027A datasheet, p5.)

TSLX257 Light enters open end of color sensor plastic film board glued Filter mounting cell cannister inside cap R G 4 В IR Cutoff Filter Diffuser (Edmunds # L53-709) Disk 3 Disk 2 Plastic film cannister cap 1.225"D .418"R Disks 1 & 3 Disk 2

- · Cut mounting cell disks from 1.1 mm thick cardboard & paint flat black both sides.
- . Use disk 1 or 3 to scribe screw hole locations and outlines of window cutouts on bottoms of opaque plastic film cannisters.
- . Diffuser made from two .75" wide strips of Scotch tape stuck back-to-back.
- · Sandwich the IR cutoff filter and diffuser in disk 2 between disks 1 and 3, and mount modified film cannisters on both sides with 4-40 hardware.
- . Wrap the mounting cell joint with black tape to seal out stray light.

Figure 2: Experimental RGB Color Sensor

leading out. It looked fine in my file, but somewhere between my computer and the printing plant the "I" signal got moved over to the left a bit so it overstruck its output arrow. With humblest apologies for any confusion, here are the correct illustrations. Please refer to last month's text for the full explanation behind them. NV

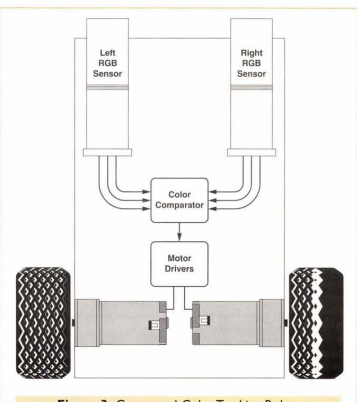


Figure 3: Conceptual Color Tracking Robot

Replacement Graphics

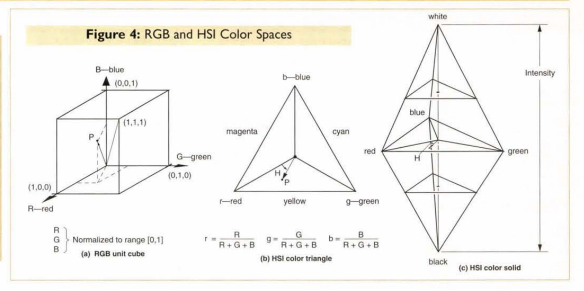
If you have suggestions, questions, or comments, as always you can reach me at:

Robert Nansel

Box 228 Ambridge, PA 15003

bnansel@nauticom.net

By the beginning of September you can also check out my new website: www.countryrobot.com



Earn Your Degree at Home!



Cleveland Institute of Electronics offers comprehensive yet affordable independent study training programs in electronics and computer technology. Experience a step-by-step teaching method designed specifically for the independent study student.

Build on what you already know!

You may be eligible to apply for advanced standing in CIE's A.A.S. Degree Program based on your previous military training or academic history. If you're like most readers of this magazine, your electronics

background can help you receive your degree in less time than you think!

Choose from many programs!

Earn an Associate in Applied Science in Electronics Engineering Technology or a Diploma from one of our other high tech programs. All the lab equipment and instructor support you need to succeed is included with every program.

Name Address Send for a FREE Course Catalog CIE: 1776 E. 17th, Cleveland, OH 44114

Call (800) 243-6446 or visit www.cie-wc.edu for a FREE Catalog!

FCC Course with Certificate

A Powerful 19 Lesson Self-Study Program on one CD!

After completing this course you will be ready to take the FCC examination for a General Radiotelephone Operator License.

The General Radiotelephone Operator License is required to adjust, maintain or repair any FCC licensed radiotelephone transmitters in the aviation, maritime and international fixed public radio services. It is issued for the lifetime of the holder.



19 FCC Lessons on CD ROM

Every lesson is presented in a clear and easy-to-understand format which makes learning this material fun and easy. After each lesson you'll take an exam. You can take it on-line or fill out one of the answer sheets we provide and mail it. After you finish the 19 lessons we'll send you a Certificate of Completion from Cleveland Institute of Electronics that's suitable for framing.

CIE Instructor Assistance with Priority Grading

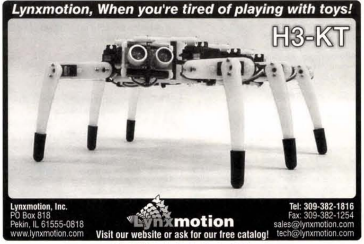
Use our toll-free hot line to talk with our faculty if you ever need assistance with your lessons. Your exams will be graded and sent back to you within 24 hrs.

(800) 321-2155 or visit www.ciebookstore.com

CIE Bookstore: 1776 E. 17th, Cleveland, OH 44114 add sales tax. \$5.25 shipping.

Save 62% off the newsstand price! Subscribe today and get Nuts & Volts delivered to your door each month.

Call 1-800-783-4624 or order online at www.nutsvolts.com



Circle #59 on the Reader Service Card.

SPECIALS! SUMMER Mr. NiCd IN AMERICA 1 Packs & Charger for YAESU FT-50R / 40R / 10R: For ICOM IC-2SAT / W2A / 3SAT / 4SAT etc. FNB-40xh Sim-NiMH 7.2v 650mAh \$41.95 7.2v 600mAh \$23.95 For ICOM 02AT etc & Radio Shack HTX-202/40 FNB-47xh (NIMH) 7.2v 1800mAh \$49.95 FNB-41xh (5w NiMH) BP-8h pack 8.4v 1400mAh \$32.95 9.6v 1000mAh \$49.95 or YAESU FT-51R / 41R / 11R: BP-202s pack (HTX-202) 7.2v 1400mAh \$29.95 For KENWOOD TH-79A / 42A / 22A: FNB-38 pack (5W) 9.6v 700mAh \$39.95 For YAESU FT-530 / 416 / 816 / 76 / 26: PB-32xh pack (NIMH) 6.0v 1000mAh \$29.95 FNB-26 pack (NiMH) 7.2v 1500mAh \$32.95 PB-34xh pack (5w NiMH) 9.6v 1000 For KENWOOD TH-78 / 48 / 28 / 27 9.6v 1000mAh \$39.95 FNB-27s (5w NMH) 12.0v 1000m For YAESU FT-411 / 470 / 73 / 33 / 23: 12.0v 1000mAh \$45.95 PB-13 (original size!) 7.2v 700mAh \$26.95 For KENWOOD TH-77, 75, 55, 46, 45, 26, 25: 12.0v 600mAh \$24.95 FNB-11 pack (5w) 6-Cell AA case PB-6x (NMH, w/chg plug!) 7.2v 1200mAh \$34.95 FBA-10 \$14.95 icks for ALINCO DJ-580 / 582 / 180 radios Mail, phone, & Fax orders welcome! Pay with 7.2v 1500mAh \$29.95 12.0v 1000mAh \$36.95 EBP-20ns pack Mastercard / VISA / DISCOVER / American Express EBP-22nh pk (5w) Call 608-831-3443 / Fax 608-831-1082 EDH-11 6-Cell AA case \$1 For ICOM IC-Z1A / T22-42A / W31- 32A / T7A \$14.95 Mr. NiCd - E. H. Yost & Company BP-180xh pk (NIMH) 2211-D Parview Road Middleton, WI 53562 7.2v 1000mAh \$39.95 CALL OR WRITE FOR OUR FREE CATALOGI 9.6v 700mAh \$49.95 BP-173 pack (5w) For ICOM IC-W21A / 2GXAT / V21AT: (Black or Gray) E-mail: ehyost@midplains.net 12.0v 1500mAh \$49.95 BP-132s (5w NIMH)

Robotics

The Robot Builder's Bonanza

by Gordon McComb

A major revision of the bestselling "bible" of amateur robotics building — packed with the latest in servo motor technology, microcontrolled robots, remote control, Lego Mindstorms Kits, and



other commercial kits. \$24.95

Microcontrollers

Handbook Of Microcontrollers

by Myke Predko This reference is the first guide to cover all the most common types of microcontrollers. With its from-the-bot-

application for it. \$54.95

tom-up approach, this book/CD-ROM package gives you all the information you need to simplify the job of selecting the

Programming & Customizing the 8051 Microcontroller by Myke Predko

right microcontroller and writing an

Programming and Customizing the

8051 Microcontroller puts you in control of the 8051's architecture and instruction set and even supplies a baker's dozen of ready-to-build example applications, programs, and circuits. Best of all, the



included CD-ROM supplies source code for the book's experiments and applications. \$39.95

Programming & Customizing the HCII Microcontroller by Tom Fox

Applications bazaar for the 68HC11 microcontroller. Squeeze every last drop of power out of Motorola's wildly popular family of 68HC11 true 8-bit single chip computers! From basics to complete applications. \$39.95

· voice record/playback • LCD/keypad/PC keybox • data acquisition • DAC

· CAN · ethernet · more



Programming & Customizing PICmicro Microcontrollers 2nd Edition

by Myke Predko

This book is a fully updated and revised compendium of PIC programming information. Comprehensive coverage of the PICMicro's hardware architecture and software schemes complement the host of experiments and projects making this a true, "learn as you go" tutorial. \$49.95

PICmicro Microcontroller **Pocket Reference** by Myke Predko

Designed to complement Programming & Customizing the PICMI-CRO, this book contains a minimum of verbiage and serves as an immediate device, code and circuit look-up for experienced PICMICRO applications designers. \$29.95



Programming & Customizing the BASIC Stamp Computer

by Scott Edwards

This edition moves you briskly from

electronic foundations through BASIC Stamp "Boot Camps" and an intelligent traffic signal simulation to build a robotic bug with whisker sensors, a time/temperature display, and a data-logging thermometer. \$39.95



PIC Microcontroller Project Book by John lovine

This project-oriented guide gives you 12 complete projects, including: using transistors to control DC and AC motors, DTMF phone number logger and distinct ring detector and router. home automation using



X-10 communications ... digital oscilloscope ... simulations of fuzzy logic and neural networks ... and many other applications. \$29.95

• lowest-cost BDM pod! • only \$79!

The Nuts & Volts of BASIC Stamps Vol. I & 2

In 1995, Scott Edwards began authoring a col-umn on BASIC Stamp projects in Nuts & Volts Magazine. The column quickly became a



favorite of Nuts & Volts readers and continues today with Jon Williams at the helm. The Nuts and Volts of BASIC Stamps is a collection of about 75 of these columns.

Radio & RF

Secrets of RF Circuit Design 3rd Edition by Joe Carr

This revised and updated guide gives you the best ways to design, build, and test today's radio frequency circuits. It's filled with projects and experiments that make it easy to apply RF principles to real-life applications. \$39.95



PRACTICAL ANTENNA HANDBOOK

Radio

Practical Antenna Handbook 4th Edition

by Joe Carr The most popular book on antennas ever written. This edition blends "the theoretical concepts that engineers

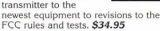
and others need to design practical antennas, and the hardlearned practical

lessons derived from actually building and using antennas." \$49.95

Beginners Handbook of Amateur Radio 4th Edition

by Clay Laster

The revised edition of the most trusted guide in ham radio is here. This edition delivers all the guidance you need — from radio and electronics fundamentals needed to set up a transmitter to the



Handbook of Radio & Wireless Technology by Stan Gibilisco

Containing more than 1,000 concise articles, this one-stop source of user-friendly insight provides blanket coverage of one of the fastestgrowing areas in com-munications from anten-



nas and transmission lines, to analog and digital modulation techniques, to satellite, space, and laser communications. \$44.95

Electronics

Practical Electronics For Inventors by Paul Scherz

This experiment-oriented guide is loaded with over 750 hand-drawn images that support author Paul Scherz's crystal-clear, fully detailed instructions, showing you how to turn theoretical ideas



into real-life gadgets. \$39.95

Guide To Understanding **Electricity & Electronics** by Randy Slone

For the true beginner, there's no better

ELECTRICITY AND ELECTRONICS

introduction to electricity and electronics. You'll also find 25 complete projects that enhance your electricity/electronics mastery, including 15 new to this edition, and appendices packed with commonly used equations, symbols, and supply

sources. \$24.95

Digital Electronics Guidebook: With Projects

by Myke Predko

Perfect for electronics hobbyists and students - even complete beginners - who want to understand digital logic and build their own lowcost logic circuits. Featuring more than 20

projects with step-by-step directions for designing, constructing, and interfacing easy-to-do TTL (Transistor Transistor Logic) circuits. \$34.95

68HC11 & 68HC12 Microcontroller Modules!

Unique design-- just plug them right into your solderless breadboard! Adapt812TM Family

• based on 68HC812A4

• from \$79

MicroStamp11TM • tiny 1-inch x 1.4-inch 68HC11 module from \$49

MicroCore-11TM
• compact 2-inch x 2-inch 68HC11 module from \$68

Adapt-11[™] Family • 68HC11 modules with lots of I/O lines from \$63

Adapt912TM Family
choice of 832, D60, DG128
from \$99 МісроВОМ912™

Application Cards Available:

Toll-free: 1-877-963-8996

Technological

Visa•MasterCard Fax: (416) 963-9179

Phone: (416) 963-8996 www.technologicalarts.com



^{\$}79.00 + PARTS

LAPTOP DISPLAYS







MONITOR DISPLAYS

KIDSK DISPLAYS

FOR DETAILS: WWW.REPAIRLCD.COM

ALJTCDTTVE: - 6605 SW Macadam Ave. - Portland, OR 97239 Phone: (503) 452-8577 Fax: (503) 452-8495 e-mail: info@autotime.com Custom mounting and video walls at www.slim-screen.com

Hobbyist Bookstore

Understanding Automotive Electronics Fifth Edition by William B. Ribbens

This edition of Understanding Automotive Electronics covers the most recent technological advances in operation and troubleshooting of electronic systems and components.



This is a practical text, suitable for the automotive technician, student or enthusiast. It includes low-emission standards, on-board diagnostics and communications, digital instrumentation, and digital engine control. \$34.99

Encyclopedia of Electronic Circuits Vol. 7

by Rudy Graff Designed for quick reference and on-thejob use, the Encyclopedia of Electronic Circuits, Volume 7, puts over 1,000 state-of-the-art electronic and inte-



grated circuit designs at your fingertips. This collection includes the latest designs from industry giants such as Advanced Micro Devices, Motorola, Teledyne, GE, and others, as well as your favorite publications, including Nuts & Volts! \$39.95

High Voltage

Homemade Lightning: Creative Experiments in Electricity by R.A. Ford

Enter the wide-open frontier of high-voltage electrostatics with this fascinating, experiment-filled guide. You'll discover how to make your own equipment, how electricity is used in



healing, and the workings of many experiments in high potential physics! \$24.95

Troubleshooting

Circuit Troubleshooting Handbook

by John D. Lenk Heavily illustrated with

diagrams and schematics, it uses a standard, easy-to-follow format to help readers understand and troubleshoot a wide range of circuit types, and provides proven cir-cuit testing techniques for all levels of instrumentation. \$39.95



Electronic Troubleshooting 2nd Edition

by Dan Tomal and Neil Widmer

This updated tool gives all the fundamentals needed to do successful servicing and repair work, blending traditional theory with the very latest insight into modern electronics technology. Time-saving tables,



charts, and illustrations pinpoint equipment problems in a snap. Numerous reference guides, rules of thumb, and tricks of the trade all combine to assist in troubleshooting the full spectrum of devices and products more easily than ever before. \$39.95

Miscellaneous

The Hacker Diaries: Confessions of Teenage Hackers by Dan Verton

Through fascinating interviews with FBI agents, criminal psychologists, law-enforcement officials-as well as current and former hackers-you'll get a alimpse inside the mind of today's teenage hacker. Learn



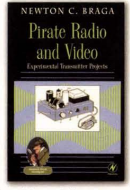
how they think and understand the internal and external pressures that pushed them deeper and deeper into the hacker underground. \$24.99

This Month's Featured Titles

Pirate Radio and Video **Experimental Transmitter Projects**

by Newton C. Braga

ow that the FCC has changed the laws governing pirate radio and video stations, more and more people across the country are starting broadcasts from their homes. Of course, transmitting equipment is very expensive, but now you can build your own transmitters for a fraction of the cost of purchasing. By reading about and building the over 30 projects in Pirate Radio



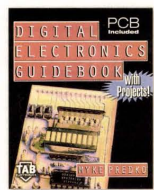
and Video, you can construct your own station with a minimum investment for maximum learning. With projects for UHF, VHF, AM, and FM transmitters, this book covers the gamut of popular bands and outputs. Not only will you learn how to build your own transmitters, but also how to troubleshoot problems, test outcomes, and even synthesize several types of equipment into a powerful and unique system.

Digital Electronics Guidebook With Projects!

by Myke Predko

\$34.95

ere's the perfect tool for electronics hobbyists and students - even complete beginners - who want to understand digital logic and build their own low-cost logic circuits. You get more than 20 projects for designing, constructing, and interfacing easy-to-do TTL (Transistor-Transistor Logic) circuits. This guidebook provides every-



thing from directions for setting up your own digital electronics lab to explanations of needed math and basic electronics. Construct your own simple eight-bit computer. Find tips for making circuits that switch, count, time, measure, control, combine input and output, switch-bounce, think, and much more, along with the reusable printed circuit board included with the text.

Call 1-800-783-4624 today! or order online at www.nutsvolts.com we accept visa, mastercard, american express

Prices do not include shipping and may be subject to change. Ask about our 10% subscriber discount on selected titles.

You Repair Electron

For only \$9.95 a month, you'll receive a wealth of information:

Repair data for TV, VCR, monitor, audio, camcorder, & more.

Over 100,000 constantly updated problem/solutions plus...

- TechsChat live chat room.
- Private user discussion forums.
- Automated email list server.
- UL/FCC number lookup.
- Hot tips bulletin board.
- Manufacturer information.

To access RepairWorld, direct your internet browser to http://www.repairworld.com

Electronix Corp. 1 Herald Sq. Fairborn, OH 45324 (937) 878-9878

EZ-EP DEVICE PROGRAMMER - \$169.95

Check Web!! -- www.m2l.com

Fast - Programs 27C010 in 23 seconds Portable - Connects to PC Parallel Port

Versatile - Programs 2716-080 plus EE and flash (28, 29) to 32 pins

Inexpensive - Best for less than \$200

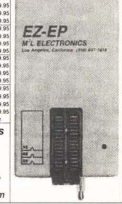
- Correct implementation of manufacture specified algorithms for fast, reliable programming
- Easy to use menu based software has binary editor, read, verify, copy, etc. Free updates via bbs or web
- Full over current detection on all device power supplies protects against bad chips and reverse insertion.
- Broad support for additional devices using adapters listed below

Available Adapters EP-PIC (16C5x,61,62x,71,84) \$49.95 EP-PIC64 (16C62-5,72-4) \$39.95 EP-PIC04 (10.062-3,72-EP-PIC12 (12C50x) EP-PIC17 (17C4x) EP-51 (8751,C51) EP-11E (68HC11 E/A) \$59.95 EP-11D (68HC711D3) \$39.95 EP-16 (16bit EPROMS) \$49.95 EP-28 (Z86E02,3,4,6,7,8) \$39.95 \$39.95

EP-SEE2 (93x,24x,25x,85x) EP-750 (87C750,1,2) EP-PEEL (ICT22v10,18v8) EP-1051 (89C1051,2051) EP-PLCC (PLCC EPROMs) \$49.95 EP-SOIC (SOIC EPROMs) \$49.95 EP-TSOP (TSOP EPROMs) \$59.95 Many Other Adapters Available

M²L Electronics 970/259-0555 Fax:970/259-0777 250 CR 218

Durango, CO 81301 CO orders please add 7% http:/www.m2l.com



High Tech Video system w Audio

Includes TWO B/W Cameras w sound & I.R. (night vision) ONE 5.5" B/W Monitor with Built-In adjustable Switching(from 2 to 20 seconds) & two 60 ft. pre-wired cables. Everything you need to set up a high tech video monitoring system at home, office, restaraunt warehouse or use it as a baby monitor. Easily hooks into VCR for

> Video Recording also item # Dual View Fantastic Price!

> > Detailed Specs on

Bullet CCD Cameras

\$119.00 ea (\$109.00 ea. qty 4)

view extensive details@ web site



24-960 Hour Time LapseVCR's 12VDC version and 120VAC version \$319.00! Details @ web siteunder

miniature camera section

Removable Hard Drive Rack BEST ALUMINUM FRAME & CARRIER! CHOICE!

ALUMINUM FRAME & CARRIEF
3 COOLING FANS I
AUTO-CLOSE FRONT DOOR

OUR NEW "BEST CHOICE" Hard Drive Rack
features aluminum frome & carrier for rugged
performance & heat disippation. Also, 3 internal
cooling fans provide even more help with heat
dissipation. Includes key lock, LED activity light,
Auto-eject handle design & ground wire. Available
for IDE ULTRA DMA 66/100/133 & also ultra wide
SCS Lyezino.

as much! AMR-3F (IDE Ultra DMA). .\$17.95 AMR/UWSCSI (ultra wide SCSI)..\$22.95

Triple Output Bench Power Supply with four 3 1/2 digit LCD Display



Output: 0-30VDC x 2 @ 2 AMPS & 1 ea. fixed output @ 5VDC Source Effect: <0.02% +1mV Load Effect: <0.01% +5mV Ripple & Noise: <1mVrms Dimensions: 365 x 265 x 164 mm

any qty.

with models

costing twice

Compare

Detailed

Specs on the Web

299

CSI3002D-3.....\$169.00 Input Voltage: 110VAC+/- 10% (qty 5+...\$159.00) Details at www.web-tronics.com



- With Ceramic Heating Element for More Accur Temp Adjustment 3 Conductor Grounded
- Power Cord 250°C-480°C (470°F-
- 900°F) Fast Heating Feature



mes, evinori-asw.www

- Easy to Navigate Includes a Search Engine
- That Really Works That Really Works New Items Added Constantly In Business

Since 1971

For More Info See www.web-tronics.com **CCD B&W Board Cameras**

- ASIC CCD Area Image Sensor
 Extremely Low Power Consumption
 0.5 Lux Min Illumination
 Built-In Electronic Auto Iris for Auto Light Compensation
- Detailed Specs on the Web

VM1030PA-B 30mmx30mmx25mm, Pinhole lens, I 2V 39.00 any qty. VM1030A 30mmx30mmx26mm, Standard lens, 12V 39.00 any qty.

VM1035A 42mmx42mmx25mm, Standard lens, I 2V with back light compensation ⁴49.™ any qty. VMCB21 44mmx38.5mmx28mm, with 6 infra-red LEDs, I 2V 49.00 any qty.

VM1036A 32mmx32mmx25mm, Standard lens 12V, reverse mirror image feature 49.00 any qty.

B&W, Color & Powerful Night Vision Model • Smart Rugged Metal Housing • Extrememly Low Power Consumption • 12 Volt

- Detailed Specs on the Web
- 12 Voit
 CCD Area Image Sensor for Long Camera Life
 Built-In Electronic Auto Iris for Auto Light Compensation
 No Blooming, No Burning
 0.1 Min Lux Illumination (B&W), 1 Lux Min Lux Illumination (color) VMBLT1020 B&W, 21mm(D)x55mm(L) 49.00 any qty.

VMBLT1020W B&WWeatherproof,21mm(D)x58.5mm(L) \$69.00 any qty.

VMBLTJC19BW COLOR! Weatherproof, 17mm(D)x88mm(L) \$109.00 any qty.

WDB-5007S Powerful night vision camera(56 IR LEDS) \$159.00 (\$139.00/5+)

Hand-Held 3.0GHz Universal Counter \$129.00

Extensive Details @ www.web-tronics.com



Protek 40 MHz O'Scope

2 Channel AMAZING VALUE! **Dual Trace**

6" Internal G ALTMAG ALTTRIG TV Sync Auto Focus

Brand New



Real Time Oscilloso Not Refurbished! \$319.00!!

Includes 2 O'Scope Probes(Limited Time Offer)

See all Details @ web-tronics.com



test leads
*DC Volts: 200m/2V/20V/200V/600V
*AC Volts: 200/600
*DC Current: 200u/2m/20mA/10A
*Resistance: 200/2K/20K/200K/2M *Size: 138 x 69 x31mm CSI 830

Our Most Sophisticated DMM We Sold Over 800 Lost with RS-232 Interface & Software, 3-3/4 Digit, 4000 Count We Sold Over 800 Last Year Auto-Ranging with Analog Bargraph

- · True RMS Mode

- True RMS Mode
 IOMHz Frequency Counter
 Time Mode with Alarm,
 Clock, and Stop Watch
 Dual Display
 I OL Location Memory
 Min, Max, Avg and Relative
 Mode
 Decibel Measurement
 Tap and Ind. Measurement
 Temperature Mode (C/F)
- og Bargraph

 K Type Temperature Probe Included

 Pulse Signal for Logic & Audible Test

 Condinuty/Diode Test

 Logic Test

 Auto Power OFF/"Keep ON" Mode

 Fused 20A Input with Warning
 Beeper

 Back Light

 Data Hold/Run Mode

 Safety Design UL1244 & VDE-0411

 Protective Holster

 Silicon Test Leads



\$129.00 ea. qty 10

Specialists Inc. Ultra Miniature Design Black & White Versions Only 25mm x



25mm

Mini CCDs (B/W & Color)

25mm Color Versions Only 32mm x 32mm Available in Standard Lens or Pinhole

Cameras, Smaller and Better!

ensational NEW Design for Small Observation

VMCW-H11A 32mmx32mmx30mm, Color CCD with standard lens, pre-wired cabling for video/audio, I 2V DC Power \$109.00 / \$99.00 5 or more

VMCW-H12A 32mmx32mmx19mm, Color CCD with pinhole lens, pre-wired cabling for video/audio, I 2V DC Power Input \$109.00/\$99.005 or more

VMPS-718A 25mmx25mmx30mm, B/W CCD with standard lens, pre-wired cabling for video/audio, I 2V DC Power Input \$49.00 / \$45.00 5 or more

VMPS-250A 25mmx25mmx I 5mm, B/W CCD with pinhole lens, pre-wired cabling for video/audio, I 2V DC Power Input \$49.00 / \$45.005 or more

Bench Digital Multimeter w RS232C

\$99.00!

newl

Item# CSI9803R



- *Digital & Analog Display, 3999 counts & 42 segment bar graph. *Autorange & Manualrange
- *DATA HOLD, Min/Max Relative
- Measurement *Storage Data DISPLAY/RECALL
 *True RMS f AC voltage & current
- *Back Light
- *ADP Measurement:400mV+/-3% *Continuity & Diode test
- *Power Source: AC or DC See details @ web site

O'Scope Offer 30MHz! ONLY \$299!



 Dual Channel #OSC-1030

· Dual Trace

 Vert Trigger I Year C.S.I. Warranty! Includes I oscilloscope probe

Manufactured for CSI by a leading O.E.M. manufacturer. See for detailed specifications!

Digital Read Out 3Amp Bench Power Supplies Available in 0-30 volt & 0-50 volt versions

High stability digital read-out bench power supplies featuring constant voltage and current outputs. Short-circuit protection and current limiting protection is provided. Highly accurate LED accuracy and stable line regulation make the 3000 series the perfect choice for lab and educational use.

Line Regulation: 2x10 4 +1ma LED Accuracy: Voltage ±1% +2 digits Current ±1.5% +2 digits

Wave Line Noise: ≤I mvrms Dimensions: 291mm x 158mm x 136mm

Lower Prices

800-528-1417/480-464-2485/FAX: 480-464-5824

New!

CSI3003:0-30v/0-3amp 1-4 / \$89.00 5 + / \$85.00CSI5003:0-50v/0-3amps1-4 / \$109.00 5+ / \$99.00

Bookmark our WEB Site! Many morePower

Supplies are Available. Look Under Test Equipment



CIRCUIT SPECIALISTS, INC. 220 S. Country Club Dr., Mesa, AZ 85210 90 SEPTEMBER 2002/Nuts & Volts Magazine

Circle #145 on the Reader Service Card



Digital Storage Oscilloscope Module

Convert any PC with USB interface to a high performing Digital Storage Oscilloscope. This is a sophisticated PC based scope adaptor providing performance compatible to mid/high level stand alone products costing much more! Complete details & software download @ our web site under test equipment.



www.web-tronics.com

AMP 0-18V Bench Power Supply LCD Display

input voltage: 110VAC output: 0-18VDC Current: 0-2A Source Effect:<0.02%+1mV Load Effect:<0.01% +5mV Ripple & Noise: <1mVrms

\$59.95 \$52.95 item # CSI 1802D



Intelligent Auto-Ranging DMM Our Most Sophisticated DN Large 4 Dig backlit 8000 count dual display & Analog Bargraph...

RS232 Infrared Interface/software/cable... 4 display modes, True RMS value & Freq. of Min/Max values:Temperature in F/C; relative quantity & error % of relative value at the same time... MUCH MORE DATA @ WEB SITE

item# CSI 8203......\$189.00



New DC Fans! (a) GREAT PRICES UL/Ball Bearing Slee 10 25 100+

item# 40mm 12V (PL42B12H)..\$5.95 4.25 3.95 3.28 60mm 12V (PL60B12H)..\$5.95 4.25 3.97 3.30 60mm 24V (PL60B24H)..\$5.95 4.29 4.09 3.39 80mm 12V (PL80B12H) \$5.95 4.25 3.28 80mm 24V(PL80B24H) \$5.95 4.25 3.95 3.28 92mm 12V(PL92B12H) \$5.95 4.25 4.00 3.35 92mm 24V(PL92B24H) \$5.95 4.25 4.09 3.45 120mm12V(PL12B12H) \$7.95 6.75 5.69 5.59 120mm24V(PL12B24H) \$7.95 6.75 5.69 5.59

> More Information (a) www.web-tronics.com

> > \$1699

item# CSI345

Intelligent Multi-function Digital Counter

WEB SITE under TEST EQUIPMENT NEW

Details & Software Download @ our web site

item# CSI 6100 Also,a 10MHz OSC.OUT.

Ships with Rubber Boot, RS-232 cable, \$44 Test Leads & & Test L K-probe

· SEESESSES

CHA, Range 10 to 100Mhz CHB, Range 100Mhz to 1.3GHz DETAILS AT OUR

Frequency Measurements:

Intelligent DMM with PC Interface Auto-Ranging

- *Dual Display
- *Conforms to IEC1010 *3999 counts & 38segment
- bar graph display DC voltage(autoranging)
- AC voltage (auto ranging) Temperature measurement
- *Resistance (auto ranging) *capacitance
- *diode testing transister check *audible continuity

An intelligent multi-function

counter controlledby an 8-bit

eight-digit high bright LED display. Four measuring

functions (frequency,period, total mode & self-check).

\$149.00 !!

micro-controller with

OPTAscope NEW Digital Real Time Oscilloscope

An affordable USB digital oscilloscope for students & hobbyists

- *1Ms/s Max Sample Rate
- *8 Bit Vertical Resolution
- *2 Channel
- *Ext Trig

EXTENSIVE DETAILS @ www.WEB-TRONICS.com

Single Turn 1/4"

SQ. Cermet Pots

Stocking standard

(Horiz, & Vertical)

valuesfrom 100 ohm to 1 Meg

(WIW1036 series)

RF Field Strength Analyzer

The 3201 is a high quality hand-held RF Field Strength Analyzer with wide band reception ranging from 100kHz to 2060MHz. The 3201 is a compact & lightweight portable analyzer & is a must for RF Technicians. Ideal for testing, installing & maintenance of MobileTelephone Comm systems, Cellular Phones, Cordless phones, paging systems, cable &Satellite TV as well as antenna installations. May also be used to locate hidden cameras using RF

Extensive Tech Details & a Special Offer At Our Web Site (www.web-tronics.com)



FLUKE

Circuit Specialists now carries FLUKE TEST EQUIPMENT

Visit our web site & view our extensive offering of new FLUKE TEST EQUIPMENT. Just go to our home page & select TEST EQUIPMENT. We've got great deals ...

FLUKE COLOR SCOPES



LED's/Megabright Blue, White, GREAT PRICES!

luminous intensity @ 20mA 100 +Megabright Blue 5mm (L7113PBC/G) 1400 \$1.95 \$1.50 \$1.25 Megabright Blue 3mm (L7104PBC/G) 600 \$1.95 \$1.50 \$1.25 Megabright White 5mm (L7114PWC/G) 600 \$2.15 \$1.59 \$1.35 more technical details @ our web site under SEMICONDUCTORS

FLASHING red 3mm (L36BHD).....as low as \$.28 ea!

MultiTurn Cermet Potentiometers PRICED TO SELL! (WIW1012 series)

22 TURN RECTANGULAR

(standard values from 100 ohm to 2 meg) 10+ \$0.89 \$0.79 \$0.55 \$0.49

26 TURN 3/8" SQ Top Adjust

(standard values from 100 ohm to 1 meg)

100 +\$0.65 (WIW3296 500 +10 +\$1.09 \$0.99 \$0.75

100 +500 +10 +\$0.79 \$0.69 \$0.55 \$0.45

Cermet Prices shown are per value/ More Details @ www.WEB-TRONICS.com

Standard 5MM & 3MM LEDS/Red/Green/Yellow

More Details @ www.WEB-TRONICS.com 100 10+ 100 +1000 +Red-Diffused 5mm (L53HD) \$.08 \$.05 \$.04 \$.05 Green-Diffused 5mm (L53GD) Yellow-Diffused 5mm (L53YD) \$.14 \$.15 \$.12 \$.09 \$.10 \$.06 \$.07 **GREAT** \$.06 LED Red-Diffused 3mm (L934HD) \$.08 \$.05 \$.04 Green-Diffused 3mm (L934GD) Yellow-Diffused 3mm (L934YD) PRICES \$.04 \$.11 5.08

Visit our website for a complete listing of our offers. We have over 8,000 electronic items on line @ www.web-tronics.com. PC based data acquisition, industrial computers, loads of test equipment, optics, I.C's, transistors, diodes, resistors, potentiometers, motion control products, capacitors, miniature observation cameras, panel meters, chemicals for electronics, do it yourself printed circuit supplies for PCb fabrication, educational D.I.Y.kits, cooling fans, heat shrink, cable ties & other wire handleing



UL approved Nylon 66, 94V-2, white color, acidproof, alkaliproof, good insulation

& long lasting Sold in Bags of 100 pcs, Buy at prices usually reserved for large bulk purchasers !!!!!!! CHECK PRICES BELOW!

GL3 series = 2.5 m.m. width/ GL4 series = 3.5 m.m. width/GL5 series = 4.8 m.m. widthGL8 series = 7.0 m.m. width/ GL10 series = 9.0 m.m width/ GL12 series 12 m m width 100 nes per hag

12 min. waterminim 100 pes per bug									
item GL3-100		price \$.25/bag		ngth 16 inch	price \$2.49/bag				
GL4-150	6 inch	\$.49/bag	GL8-200	8 inch	\$1.99/bag	Industry			
GL4-200	8 inch	\$.79/bag	GL8-300	12 inch	\$2.79/bag	Best			
GL4-250	10 inch	\$1.15/bag	GL8-400	16 inch	\$3.99/bag	Pricing!			
GL4-300	12 inch	\$1.29/bag	GL10-400	16 inch	\$5.49/bag	Frieng:			
GL5-200	8 inch	\$.99/bag	GL10-500	20 inch	\$6.15/bag				
GL5-250	10 inch	\$1.39/bag	GL10-600	23.5 inc	h \$9.29/bag				
GL5-300	12 inch	\$1.69/bag	GL10-800	31.5 inch	\$13.99/bag				
GL 5-350	14 inch	\$2.29/haq	GL 12-650	25.5 inch	\$12.49/bag				

items, hand tools for electronics, breadboards, trainers, programmers & much much more! Some Deals you won't believe!

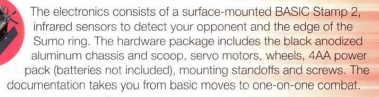
COUNTY!

Introducing the Parallax SumoBot: an autonomous Mini-Sumo class competition robot with the brain of a BASIC Stamp microcontroller.

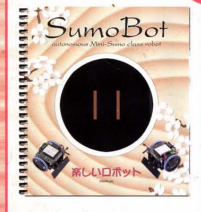




If you think one robot is interesting, wait until you see two of them battling for control Sumo-style. The new Parallax SumoBot is a competition-ready robot designed within the Northwest Robot Mini-Sumo Tournament rules. Fitting within a 10 cm x 10 cm square and weighing less than 500 gm, this little pusher will locate and knock its opponent right out of the ring while detecting the outside circle should an escape move be necessary.



For more details on the SumoBot visit the Parallax, Inc. website at www.parallaxinc.com/sumobot. The SumoBot Kit (#27400) is available for \$139 or buy two SumoBots for \$249 and save \$29!



Order online at www.parallaxinc.com or call us toll-free 888-512-1024 (M-F, 7'a.m. -5 p.m., PST)

PARALAX

BASIC Stamp and the Parallax logo are registered trademarks of Parallax, Inc.