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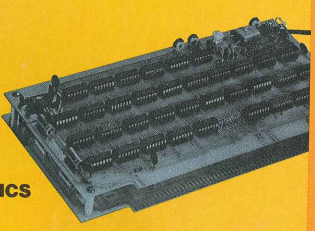
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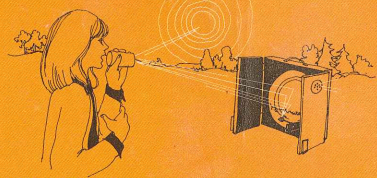
FIRST!

Build the "TV DAZZLER"

COMPUTER ACCESSORY FOR PLAYING ACTION TV GAMES, DISPLAYING GRAPHICS AND ALPHANUMERICS ON COLOR TV



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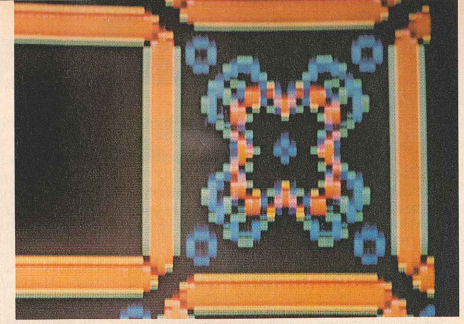
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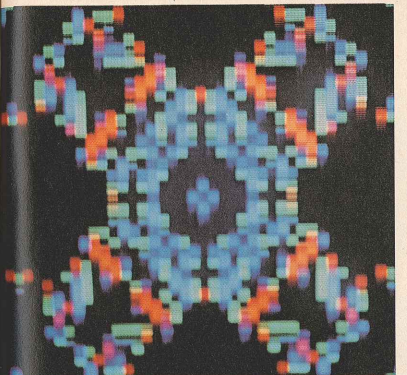
A-400

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Popular Electronics® FEBRUARY, 1976

BY TERRY WALKER, ROGER MELEN, HARRY GARLAND ED HALL

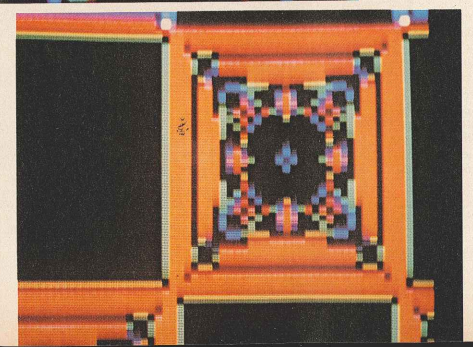




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HE TV DAZZLER provides versatile electronic coupling between a small home computer and a color TV set. It can be used to generate action games, animated displays, educational learning drills, graphs, even light shows-all in full color! The Dazzler is designed to plug directly into the Altair 8800 computer (POPULAR ELECTRONICS, Jan. 1975); however, since it uses direct memory access (DMA) to scan the computer memory, it can easily be used with many other computers. If a Teletypewriter is your only communications link with your computer, here is a chance to build this new concept in computer peripherals at less than the

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High in quality, performance and efficiency, low in cost. Has three 108" quarter wave tubular aluminum radials plus a quarter-wave radiator (vertical element) Heavy-duty U-clamp fits mast up to 1%" diameter. Built-in lightning protector. SO-239 style connector mount. Mates with PL-259 plug. Shunt loaded coil. Heavy duty insulated molded clamp bracket. Easy to assem-Fixed construction

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C1 through C9,C18 through C25-0.1-µF disc ceramic capacitor C10,C11,C26,C27-47-µF, 20-volt tan-

OUTPUT PORT OI7

OUTPUT PORT OIG

CONTROLLER

talum capacitor C12-330-pF disc capacitor

C13-680-pF disc capacitor

C14,C15,C16-470-pF disc capacitor C17-9-35-pF variable capacitor

D1-1N914 silicon diode

D2-1N5242B, 12-volt zener diode

IC1,IC37-LM340-5.0, 5-volt regulator IC2,IC16,IC17,IC18-SN7410N triple

3-input positive NAND gate IC3.IC10-SN7473N dual J-K masterslave flip-flop

IC4,IC21,IC56-SN7432N quad 2-input OR gate

IC5,IC30-SN7430N 8-input positive NAND gate

IC6.IC23.IC42.IC43-SN7474N dual D-type edge-triggered flip-flop

IC7,IC19,IC35,IC40,IC48-SN7404N hex inverter

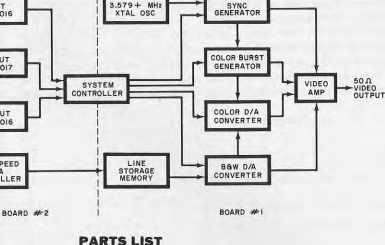
IC8,IC22,IC25,IC39,IC51—SN7408N quadruple 2-input positive AND gate

IC9,IC14,IC15,IC28-SN7400N quadruple 2-input NAND gate IC11,IC12,IC31,IC32,IC49,IC50,IC52-

SN7493N 4-bit binary counter IC13,IC27,IC33,IC45-SN74157N quad-

ruple 2-input data selector IC20.IC29-SN7420N dual 4-input posi-

tive NAND gate



IC24-F3342DC 64 x 4 MOS shift register (Fairchild)

IC26-SN74151N 8-line to 1-line data selector

IC34,IC46,IC54-SN74175N quadruple D-type edge-triggered flip-flop

IC36,IC53,IC55,IC61,IC63,IC64-SN7475N quadruple bistable latch

IC38-SN7402N quadruple 2-input positive OR gate

IC41-SN74LS10N triple 3-input positive NAND gate IC44-SN74LS30N 8-input positive

NAND gate IC47-SN74LS08N quadruple 2-input

positive AND gate IC57-SN7495N 4-bit universal shift regis-

IC58.IC59,IC65,IC72,IC73—SN74LSO4N register IC60.IC62—SN7483N 4-bit binary full

IC66,IC67,IC74—SN7405N hex inverter

with open collector IC68.IC69.IC70.IC71-SN74367 hex tristate buffer

Q1-2N3904 transistor O2,Q3-2N3906 transistor

Following resistors are 5%, 1/4 watt:

R1-150 ohms R2.R3-1000 ohms R4-470 ohms

R8,R10-9100 ohms

R9-18,000 ohms

R11-7500 ohms

R12-15,000 ohms

R13-62,000 ohms R14-30,000 ohms

R15 through R20-13,000 ohms

R21-820 ohms

R22-1500 ohms

R23-330 ohms

R24-220 ohms R25-51 ohms

R26-100 ohms

R27-22 ohms

R28-680 ohms

R30,R31,R32-500-ohm trimmer potentiometers

XTAL-3.579545 MHz

Misc.—IC sockets (74), heat sinks (2), mounting hardware

Note: The following are available from Cromemco, 1 First St., Los Altos, CA 94022: complete set of parts less IC sockets at \$195; with IC sockets at \$215, assembled and tested Dazzler for \$350. California residents please include sales tax. Prices include postage for orders shipped within the U.S. Partial kits are not available. The schematic and foil patterns are available free of charge by sending a stamped (for 3 oz.) self-addressed 9" by 12" envelope to Cromemco, 1 First St., Los Altos, CA. 94022.

Fig. 1. Board 1 of the Dazzter contains an NTSC color TV signal generator with output through a 50-ohm line. Board 2 communicates with the computer and modulates the TV signal.

R5,R6,R7,R29-1200 ohms

cost of a black-and-white terminal; and you do not need an RS-232 interface. The Dazzler can be built for less than \$200.

If you use your computer for business or accounting, the Dazzler can display multi-colored graphs of stored data. It can also be used to display a picture produced by the Cyclops solid-state camera (POPULAR ELEC-TRONICS, February 1975). With the Cyclops picture either processed or unprocessed, the system can be used for security purposes, pattern recognition tests, and measurement and control of processes.

How It Works. A block diagram of the Dazzler is shown in Fig. 1. Most of the components on board #1 are used to generate a conventional NTSC (National Television Standards Committee) color video signal. The circuit is terminated in a 50-ohm, 1-volt output. This signal can be used to drive the

Fig. 2. Configuration
ALTAIR 8800 of the data bits
SENSE
SWITCHES at output port 016.

video amplifier of a color set or to modulate a class-1 TV device connected to the set's antenna terminals (using a locally unoccupied channel).

The components on board #2 are used to communicate with the computer, with a high-speed DMA controller

as the basis. The controller issues a "hold" command when it is ready to access the computer memory. When the computer is ready, it issues a "hold acknowledge" command and the DMA begins operation.

Communication between the Daz-

Output Port 017

D7 - not used 1 Resolution X4. Color and intensity set by D4 through D0. D6 O Normal resolution (32 x 32 for 512 bytes, 64 x 64 for 2K bytes). Color and intensity set by 4-bit words in computer memory. 1 Picture in 2K bytes of memory D5 O Picture in 512 bytes of memory 1 Color picture D4 O Black-and-white picture -1 High intensity color -- Most significant bit of O Low intensity color 4-bit B/W intensity 1 Blue D2 O No blue 1 Green D1 Least significant bit

Fig. 3. The states of seven data bits at output port 017 determine resolution of TV picture and either chroma or monochrome parameters.

Memory	Location	Memory Contents	Comments
000	000	076	Move immediate into
000	001	200	the accumulator.
000	002	323	Output to port
000	003	016	number 016.
000	004	333	Input
000	005	377	from sense switches.
000	006	323	Output to port
. 000	007	017	number 017.
000	010	303	Jump to
000	011	000	memory location 000
	012	000 ram to be used on the TV Daz	000.

zler and the host computer is through output ports 016 and 017 and input port 016. One bit of output port 016 is used to turn the Dazzler on and off, and the remaining seven bits are used to set the starting address of the picture in the computer memory. The organization of output port 016 is shown in Fig. 2.

Output port 017, whose organization is shown in Fig. 3, is used to set the format of the TV picture. Note that bit D7 is not used. Bit D6 is used to set normal resolution (32 x 32 for 512 bytes or 64 x 64 for 2K bytes) or 4X resolution (64 x 64 for 512 bytes or 128 x 128 for 2K bytes). Bit D5 sets the amount of computer memory, starting at the location given to output port 016, allocated to the picture. When 512 bytes are selected, the computer memory must have an access time of at least one microsecond. When 2K bytes are used, the memory must have an access time of at least 500 nanoseconds

Bit D4 is used to select either a black-and-white or color display. In the 4X resolution mode (D6 at a 1), bits D3 to D0 are used to set the color of the display when in the color mode or the intensity when D4 is in the black-and-white mode. Bits D3 to D0 are not used in the normal resolution mode.

Only two bits of input port 016 are used. When bit D7 is a 1 (high), it indicates that the Dazzler is enabled (bit D7 of output port 016 actually performs the enabling), while bit D6 goes low to indicate an end of frame. This latter bit is useful when changing frames in rapid succession.

To generate a TV picture with the Dazzler, the information that the Dazzler reads from the computer memory must be properly formatted. In the 4X resolution (output port 017, bit D6 high), each point on the TV screen is controlled by just one bit in the computer memory. This bit turns its corresponding point in the picture on or off. The color or intensity of that frame of the picture is set by bits D3 through D0 of the control word at output port 017. To get full color in the 4X mode, multiple frames of different colors must be interleaved.

In the normal resolution mode (output port 017, bit D6 low), the color and intensity of each point on the screen is controlled by a four-bit "nybble" in the computer memory. Two points of the picture are thus encoded in each byte of the computer memory. For this reason, a 64 x 64 picture requires 2K of

POPULAR ELECTRONICS

THE GAME OF LIFE

One of the most fascinating uses of the Dazzler is in playing what is known as "The Game of Life." (See *Scientific American*, October 1970, p 120; February 1971, p 112; April 1971, p 116.) The game is started by entering the program shown below. (A paper tape of the program is available for \$15 from Cromemco, 1 First St., Los Altos, CA 94022.) Then a colony of cells is entered to appear on the TV screen on a 64 x 64 grid.

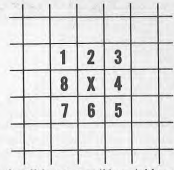
Each cell in the colony has eight possible neighbors, as shown at right. The evolution of the colony proceeds according to a fixed set of rules invented by John Conway at the University of Cambridge. Every cell with two or three neighbors will survive to the next generation. Every cell with four or more neighbors dies from over-population. Every cell with one neighbor or no neighbors dies from isolation. Every cell with exactly three neighbors is a birth cell—a new cell is born here in the subsequent generation.

In the Dazzler version of The Game of Life, blue represents life; birth generates a green cell; and death is shown in red. There are many surprises to be found in the game. Some colonies survive and prosper; others reach a stable state—neither grow-

ing nor lessening. Other colonies fade from existence. Some colonies, known as "gliders" sail across the screen and can be devoured by other colonies in the process.

The full-color illustrations on the first page of this article are actual photos of a TV screen several generations into a Life program.

The initial colony of cells is drawn on the TV screen using ASCII keyboard inputs as controls. Control A deposits a cell of life on the screen. Controls N, O, P, and H step the cursor up, down, right, and left, respectively. Once the initial colony is complete, Control D is initiated to start the game.



Each cell has 8 possible neighbors.

Program for Game of Life is below.

DAZZLE-LIFE PRØGRAM (LØADS BEGINNING 000 000, RUNS FRØM 000 000)

ØCTAL·LISTING (000 000 = 061, 000 001 = 000, 000 002 = 010 ETC.)

memory storage. The lowest order (D0) bit determines if the display is red, D1 is green, D2 is blue, and D3 determines either a high- or low-intensity color. In black and white, these four bits are used to determine one of 16 shades of gray.

Construction. The Dazzler consists of two adjoining pc boards that plug directly into the Altair-8800 bus connectors. The video output is taken from a pad on board #1. The schematics, etching and drilling guide and component placement diagram for the boards are too large for reproduction here. They can be obtained FREE by sending a stamped, self-addressed 9" by 12" envelope to Cromemco, 1 First St., Los Altos, CA 94022. (These items are also included with each kit as mentioned in the Parts List.)

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Fig. 2. Configuration LITAIR 8800 of the data bits
UNITCHES at output nort of at output port 016.

STARTING ADDRESS OF PICTURE IN MEMORY video amplifier of a color set or to modulate a class-1 TV device connected to the set's antenna terminals (using a locally unoccupied channel).

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1 Picture in 2K bytes of memory O Picture in 512 bytes of memory

Color picture

O Black-and-white picture -

1 High intensity color ---- Most significant bit of O Low intensity color

4-bit B/W intensity

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THE GAME OF LIFE

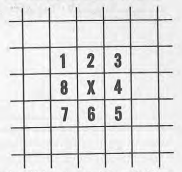
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ØCTAL·LISTING (000 000 = 061, 000 001 = 000, 000 002 = 010 ETC.)

	_	-													
061	000	010	315	265	001	315				175			1 42	000	315
222	000	315	142	000	333	377	027	12/2/9/11	125	000		332	106	000	303
111	000	311	005	002	002	200	008			005	1207130	005	002	002	002
200	200	002	002	200	005	002	005	005		005	002	311	001	000	000
315	324	000	076	100	014	271	302	500		016	B10.0	004	270	302	200
000	311	001	000	000	315	064	001	376	011		245	000	076	000	315
105	001	303	257	000	376	015	305		000	076		315	105	001	076
100	014	271	302	225	000	016		004			225	000	311	041	000
010	021	000	370	006	000	076	000	272		316	000		310	202.0	023
043	303	310	000	305	076	000		302		000	015	50 100	034		062
164	800	301	305	315	034	001		165		301	305			034	001
041	165	002	106	167	500	053		160		127	301	310	325	315	064
001	321	376	000	312	023	001		376		310	376		310	076	011
303	105	001	172	376	003	300	076	012		105	001	005	303	176	002
004	315	052	001	004	315	052	001	172	311	325	315	064	001	321	376
000	303	206	002	315	141	001	176	332		001	346	017	311	346	360
007	007	007	007	311	346	017	365	315	141	001	321	332	125	001	176
346	360	202	167	311	172	007	007	007	007	127	176	346	017	505	167
311	041	000	010	170	346	040	312	156	001	021	000	005	031	171	346
040	312	170	001	021	000	004	031	171	346	037	007	007	007	027	137
076	000	027	127	031	170	037	365	346	017	137	026	000	031	361	311
333	000	346	040	300	014	302	550	001	004	305	550	001	311	333	000
346	002	312	236	001	170	323	001	311	106	076	000	270	310	315	236
001	043	303	251	001	315	276	000	076	204			076	260	323	017
041	163	002	315	251	001	315	220	001	312	306		333	001	107	315
236	001	346	177	376	131	310	043	163	005	303	236	001	043		005
315	236	001	303	214	002	315	102	002	303	166		127	227		312
346		172		312	375	001	043	043	0.43			001	043	136	043
126		315		002	303	346	001	351	001		-			005	004
050		010	100	002	011	067	005	017	060	005		052			056
002		076	002	000	000	000	000	301	311	021		000	311	006	000
014		076		315	105	001	004	311	076			064	005	015	311
005		315			365	305	076	014	315	105	001	021	370	370	315
220		302			301	305	076	000	315			021	370	370	315
220		301	312			361	315	105	001	333		323		311	301
303	JEG2104.39	002					011	002	346	177	303	354		026	000
315				040				012	310	024	311	315		000	021
													000	000	000

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Because portions of the Dazzler operate at very high frequencies, it is important that all components be mounted close to the pc board. Be sure to use components that meet the required specifications-some untested IC's may not have the required switching speeds.

There are 36 IC's on board 1, plus the color crystal oscillator, and associated passive components. A heat sink is used for IC1, the 5-volt regulator on board #1. When mounting the color-burst crystal, use a small length of wire soldered from the metal case of the crystal to the ground foil immediately above the case. This reduces noise pickup.

One of the center dual in-line positions in the bottom row of board #1 is used for board-to-board interconnections rather than an IC.

There are 37 IC's on board #2. One dual in-line position is left open for interconnections. To connect the two boards, use sixteen 8" lengths of insulated wire (or a 16-conductor flat cable).

The two boards are attached using 5%" spacers at each corner hole, with

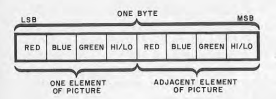
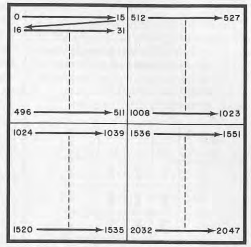


Fig. 5. In low-resolution mode, four bits of computer memory are used for each picture element.

Fig. 6. Memory map of the Dazzler picture. Only first quadrant is displayed in the 512-byte display. All four are displayed in 2K-byte picture.



the component side of one facing the soldered side of the other. The two are separated by exactly the same distance as two adjacent connectors on the Altair bus.

Check-Out. Check for solder bridges and proper component orientation. Facing the component side of a board, pin 1 of each IC should be at the lower left. Check the interconnections between the boards.

Turn off the power to the Altair and then insert the Dazzler into adjacent sockets on the bus line. Using a length of coaxial cable, connect the Dazzler video output (ground the coax braid to the adjacent ground foil) to the video input and signal ground of your color TV receiver. The connection can usually be made at the input to the video amplifier, with a switch to select the normal input or the Dazzler input.

Tune-Up. The Dazzler is activated and deactivated by software control. The simple program shown in Fig. 4 will turn the Dazzler on and display a picture that is stored starting at location zero in memory (D0 through D6 of output port 016 at zero). This short program also allows sense switch control of the word sent to output port 017. The sense switches are labelled

The Dazzler fits in two slots on the Altair bus. Output is video and can be fed to amplifier of TV set or an FCC-approved class-1 r-f device.

A8 through A15 on the front panel of the Altair.

Load from the program in Fig. 4 into the Altair from the front panel, examine zero and run the program beginning at location zero in memory. (Be sure all sense switches are down.)

With the color TV set operating and the Altair "running", raise sense switch A12 and note that a colorful quilt-like pattern appears on the screen. Potentiometer R30 (bias) on board 1 of the Dazzler acts as a horizontal hold control and should be adjusted to obtain a stable picture.

Raise sense switches A10 and A11, and adjust capacitor C17 on board #1 for the most saturated blue on the screen. Now put A10 down, raise A9, and adjust R32 for the most saturated green color. Finally, set A9 down, raise A8, and adjust R32 for the most saturated red color.

Dazzler Software. When writing programs for the Dazzler, it is important to remember that the TV picture is stored as a specially coded sequence in the computer memory. The Dazzler simply interprets this code to form the TV image.

Two different codes are used depending on whether the Dazzler is in the low-resolution or high-resolution mode. This is determined by the control word at output port 017. In the low-resolution mode, four bits of computer memory are used to code each element of the picture (Fig. 5). Either a 32 x 32 or 64 x 64 element picture can be displayed. The latter is organized as quadrants within the computer memory as shown in Fig. 6.

In the high-resolution mode, each bit of memory is used either to turn on

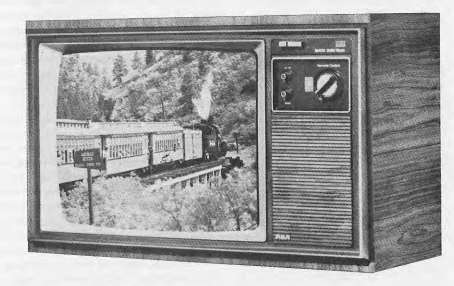
O LSB	1	4	5		
2	3	6	7 MSB		

Fig. 7. In high-resolution mode, each memory byte is used to represent 8 picture elements.

(bit=1) or off (bit=0) a single memory element. The control word output to port 017 is used to set the picture color. Figure 7 shows how one byte of memory is divided up to control eight elements of the picture. In this mode, either a 64 x 64 element picture using 512 bytes or a 128 x 128 element picture using 2K bytes can be displayed on the screen.

POPULAR ELECTRONICS





The RCA line of XL-100 receivers features ColorTrak, a remote Control Center which operates all primary controls.

first became a serious entertainment medium, TV receiver design has come full circle. Some TV receivers started out in modular form and now most of them have come back to this practical method of assembly, prompted mainly by a need for simple, efficient servicing. High on the list of desirable features for modern TV receivers are modular circuit assemblies, featuring, in many cases, active components that plug in and out for easy replacement.

n the 30 years since television

Just as the auto industry has become accustomed to introducing new model cars each year, TV receiver manufacturers think in the same terms. Each year sees new features incorporated into existing models and completely new models coming on the market. An example of the former is