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PUTER NOTES, MITS, Inc.

## Computer Goes to Court

Dear Ed.,

This has got to be one of the most bleak and bitter winters in the Big Apple. It is a chore to get to the neighborhood library (on staggered hours because of severe budget cuts) to have the article from the New York Post xeroxed, so I typed it out for you.

I am always on the alert for the imaginative and humane use of the computer and was fascinated by this particular application.

Like a great many other citizens--concerned, interested and affected--I would like to see some of the results of this experiment. Is there any way you could follow up?

> Sincerely, Sydell Rosenberg 141-30 Pershing Crescent Apt. 3G Jamaica, NY 11435

New York Post: October 7, 1976

New Friend of Court: A Computer

A computer link between the city's building code enforcement unit and the Housing Court is being installed today.

For the first time a hearing officer will be able to press a few buttons and receive on a TV screen an instant report of the number of violations in an apartment building and other pertinent data. Until now, such information has not been immediately available and a hearing officer would be forced to rely on testimony from a tenant and land-

Early this week while a machine was being tested in a courtroom, a landlord testified that he operated a clean building. The hearing officer, anxious to see the machine work, asked the mechanic for a demonstration on the building in question. When the picture came into focus, it showed the building had 41 violations.

"I didn't say it was perfect," the embarrassed landlord explained. Mayor Beame and housing officials are expected to attend installation ceremonies today at the court, 111 Center Street.

The computer hookup, urged by the Community Service Society, a non-sectarian social agency, will be used by five hearing officers in Manhattan for a six-month trial period at a cost of \$14,000 donated by the New York Community Trust. According to Bruce Gould of CSS, the computerized data will reduce trial time, aid in settling penalties, and provide a tool for recouping money from landlords for emergency repairs made by the city. The CSS housing and urban development unit also succeeded in having a state law enacted which makes the computer admissable as prima facie evidence, reducing the need for subpoenaing official records.

This story is being investigated further. Additional details will be published in C.N.

#### Texas Conventions Slated

The 15th ANNUAL CONVENTION OF THE ASSOCIATION FOR EDUCATIONAL DATA SYSTEMS (AEDS) is scheduled for April 25-29 this year at the Green Oaks Inn in Fort Worth, Texas.

For information about exhibits, activities and accomodations, contact:

> Alton R. Goddard Publicity Chairman AEDS 1201 Sixteenth St., NW 20036 Washington, DC (202) 883-4100

The 1977 COMPUTER USERS CONFER-ENCE will be held March 25 at East Texas State University, Commerce,

The conference will focus upon both large and mini/micro systems.

Industrial and educational representatives will conduct panel discussions on computer usage trends and needs in their respective areas.

There will be a \$20 charge (\$10 for students) for the conference. For further information, contact:

> Donna Hutcheson Computer Users Conference Coordinator East Texas State University Department of Computer Science Commerce, Texas (214) 468-2954 75428

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# Altair 88-ADC useful for Digitizing Waveform

By Dave Antreasian, Rick Ranger and John Pope

One of the most useful applications for an 88-Analog-to-Digital Converter (88-ADC card) is that of "digitizing" an analog waveform.

Let's look at the example of a time-analysis of stress placed across a lever used in some type of mechanical application. (The following discussion can just as easily be applied to a study of a microphone's low-frequency response, time-analysis of a camera shutter or any other time response problem.)

A strain gauge, which is a device that outputs a voltage proportional to the stress applied across it, must be used. Suppose that the output of a sensor looks like the curve in Figure 1.

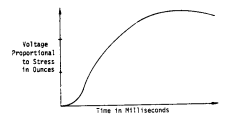


Figure 1

To store data that represents this curve, we need a device which can quickly sample the analog level at a number of points along the curve and then convert the levels to digital numbers that the computer can process. In this way the actual curve can be reconstructed or simulated with a digital "staircase" curve. (See Figure 2.) Note that the more samples taken within a given period, the more accurate the reconstructed curve. In very fast response curves, the curve variations enlarge between the sampling points. This makes the reconstructed curve discontinuous or misrepresentative of the original waveform, if the converter cannot track fast enough. Exactly where this limitation occurs varies with the specific response curve and the type of processing required.

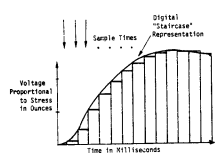


Figure 2 TWO

Due to speed limitations in many applications, the only way to perform analysis is to store a sample block of data, analyze or plot the data "off-line," then return and collect another sample of data. "Real-time" processing is realized only with slowly varying signals. However, if no data storage is required, a fast CRT terminal can provide a simulated real-time plot of data.

The following two-part program, written in both machine language and BASIC 3.2, combines an easy method of "off-line" data analysis with a high speed data acquisition. The program also includes the "USR" BASIC function. It requires 16K of memory and writes a block of data approximately 8K bytes long into memory. This represents about 4000 samples, since the ADC generates a two-byte word, and corresponds to a data-sampling period of approximately .8 second.

Data sampling time can be extended by allocating more memory space.

After the data block has been written, the machine does a plot of the data or sequentially lists all 4000 sample values on the terminal for visual analysis. The program is written to access multiple channels from a multiplexer, allowing the program to compare the phases of different signals. The number of channels may also be changed from 1 to 96.

Before running this program, which begins on the following page, make sure to limit memory size to 8000.





CRT PLOT SHOWING TIME-PHASE RELATIONSHIP OF TWO ANALOG SIGNALS



550 HZ SIGNAL PLOTTED ON A CRT

THIS PROGRAM IS INITIALLY SET UP TO INPUT FROM ONE OF EIGHT CHAN. FROM THE EIGHT CHAN MUX AND STORE THE DIGITIZED DATA STARTING AT LOCATION 037225Q. THE CHAN. IS INCREMENTED AND THE STORAGE LOCATION IS INCREMENTED THEN THE NEW DATA IS STORED. THE MOST SIGNIFICANT DATA BYTE IS STORED FIRST THEN THE LEAST SIGNIFICANT DATA BYTE. THE MACHINE LANGUAGE PROGRAM IS FIRST PUT INTO MEMORY AND WILL BE ACCESSED BY THE USR FUNCTION. THE MACHINE LANGUAGE PROGRAM MAY BE EXITED FROM BEFORE THE END OF MEMORY IS ENCOUNTERED BY TRIGGERING OFF THE STATUS BIT. THIS MASKING IS DONE AT LOCATION 037170Q. THE AMOUNT OF MEMORY TO BE USED AS A SCRATCH PAD FOR STORAGE MAY BE CHANGED AT LOCATION 037163Q. THIS LOCATION NOW CONTAINS THE LAST LOCATION AVAILABLE FOR DATA STORAGE. A DELAY IS NECESSARY WITHIN THE PROGRAM TO ALLOW THE A/D TO SET UP AND STABALIZE. THIS DELAY IS LOCATED AT LOCATION 037155Q AND MUST BE A MINIMUM VALUE OF 001Q. THIS MAY BE CHANGED TO GIVE A GREATER DELAY BETWEEN SAMPLES. THE FIRST CHAN.# TO BE READ IS LOCATED AT 037141Q AND MAY BE CHANGED TO START WITH ANY OF 23 CHANNELS. THE LAST CHAN. # TO BE READ IS LOCATED AT 037216Q AND REPRESENTS THE LAST CHAN. #+1 TO BE READ.

Run this portion of the program to set up the machine language code starting at location 8000 decimal. (limit memory size to 8000 when initializing basic) After running, type "NEW" and run the second portion of the program (starting with line #1).

```
10 POKE 8000 , 0 :POKE 8001 , 1 :POKE 8002 , 2
20 POKE 8003 , 3 :POKE 8004 , 4 :POKE 8005 , 5
30 POKE 8006 , 6 :POKE 8007 , 7 :POKE 8008 , 8
40 POKE 8009 , 9 :POKE 8010 , 10 :POKE 8011 , 11
50 POKE 8012 , 12 :POKE 8013 , 13 :POKE 8014 , 14
60 POKE 8015 , 15 :POKE 8016 , 16 :POKE 8017 , 17
70 POKE 8018 , 18 :POKE 8019 , 19 :POKE 8020 , 20
80 POKE 8021 , 21 :POKE 8022 , 22 :POKE 8023 , 23
90 POKE 8024 , 24 :POKE 8025 , 225 :POKE 8026 , 197
100 POKE 8037 , 213 :POKE 8028 , 229 :POKE 8029 , 1
110 POKE 8030 , 149 :POKE 8031 , 31 :POKE 8032 , 17
120 POKE 8033 , 64 :POKE 8034 , 31 :POKE 8035 , 26
130 POKE 8036 , 211 :POKE 8037 , 131 :POKE 8038 , 211
140 POKE 8039 , 129 :POKE 8040 , 33 :POKE 8044 , 62
150 POKE 8042 , 0 :POKE 8040 , 33 :POKE 8044 , 62
160 POKE 8045 , 1 :POKE 8045 , 189 :POKE 8044 , 62
160 POKE 8048 , 107 :POKE 8049 , 31 :POKE 8053 , 202
190 POKE 8041 , 64 :POKE 8055 , 31 :POKE 8050 , 62
180 POKE 8054 , 126 :POKE 8055 , 31 :POKE 8056 , 219
200 POKE 8054 , 126 :POKE 8055 , 31 :POKE 8059 , 218
210 POKE 8060 , 131 :POKE 8061 , 31 :POKE 8065 , 241
230 POKE 8066 , 201 :POKE 8064 , 193 :POKE 8065 , 241
230 POKE 8069 , 2 :POKE 8070 , 3 :POKE 8071 , 219
250 POKE 8077 , 135 :POKE 8077 , 254
270 POKE 8078 , 19 :POKE 8070 , 3 :POKE 8071 , 219
250 POKE 8075 , 19 :POKE 8076 , 26 :POKE 8077 , 254
270 POKE 8081 , 31 :POKE 8079 , 202 :POKE 8080 , 96
280 POKE 8081 , 31 :POKE 8082 , 195 :POKE 8080 , 96
280 POKE 8084 , 31 :POKE 8085 , 0 :POKE 8080 , 99
290 POKE 8084 , 31 :POKE 8085 , 0 :POKE 8080 , 96
280 POKE 8084 , 31 :POKE 8085 , 0 :POKE 8086 , 15
```

```
1 OUT 130,0:OUT131,255:OUT130,046:OUT128,0:OUT129,255
2 OUT128,046:OUT134,0:OUT135,0:OUT134,022:OUT132,0
3 OUT133,0:OUT132,22
4 REM HIT A KEY WHEN EVER YOU ARE READY TO SAMPLE
5 REM AFTER 1 PRINT START
6 REM USR LOC SETUP
7 POKE73,89:POKE74,31
9 INPUT "1=PLOT, 0=NO PLOT";PL
10 PRINT "START":WAITO,1,1 **
31 S=USR(Y)
35 FOR I=8085 TO 16383 STEP 2
40 X=PEEK(I):Y=PEEK(I+1)
50 V=((16X+((Y/16)AND 15))*10/4095)-5
66 GOSUB 2000
60 NEXT I
```

#### Continued

#### Software Contest Postponed

As we announced in the December issue of Computer Notes, the Altair Users Group Software Library has been moved to Atlanta and will now be handled by the Altair Software Distribution Company (ASDC). During the move, the monthly software contest has been temporarily suspended until early March. At that time all the software entries for December, January and February will be judged, and multiple prizes will be awarded. Winners will be announced in the April issue of Computer Notes.

The ASDC is organizing the Altair User Group Software Library so that each Altair computer center around the world will have the software available in machine readable form with more complete documentation. Until then, however, all software orders from the Users Group Library should be submitted to the ASDC's headquarters in Atlanta, 3330 Peachtree Rd., Suite 343, Atlanta, GA, 30326.

The following programs have been submitted since the last software contest in November and are currently available from the ASDC. These programs will be included with all other entries for the March Software Contest.

12-13-761--\$2.00 Author: Willard I. Nico Length: 9 lines BASIC Title: "Dec-Hex/Hex-Dec"

Two subroutines: one for converting decimal values to a Hexadecimal string and a second to convert a Hexadecimal string to a decimal value.

12-14-761--\$2.00
Author: Frank R. McCoy
Length: 150 lines BASIC
Title: "Basic Renumbering
Program"

Renumber and reformat program for programs written in MITS Extended Disk BASIC.

1-18-771--\$2.00
Author: Alan R. Miller
Length: 1K
Title: PROMON2

PROMON2 is an improved version of PROMON1K.

1-18-773--\$5.00
Author: Darrell J. Van Buer
Length: 1776 lines Assembly
Title: "Multiprogramming with
a Variable Number of
Tasks (MVT)"

#### **Software Contest** Postponed Continued

Interrupt processing and syncronization for multiprogramming, also provides routines for storage management, for dynamic program control and for dynamic creation and destruction of independently running programs.

1-18-774--\$2.00 Author: John R. Lynch Length: 119 lines BASIC "T-Twelve-Tone Row Title:

Generator"

Output of this program is used in music composition.

-18-775--\$5.00

Author: Henry Everett Lacy

Length: 635 bytes

"Function Package" Title:

Provides functions for decimal support Package #10-15-761. Includes Logarithmic, Exponential, Trigonometric, Real Powers, and has useful conversion routines.

1-21-771--\$2.00

Author: Alan Miller

Length: 1/2K + 1K Work Space Title: "Game of Life"

Game deals with the life in various cells on a rectangular grid.

#### Altair Computer **Courses Offered**

BY: Bob Scott

Director of Service at MITS

Beginning this summer, Albuquerque's Technical Vocational Institute (TVI) and North American Technical Institute (NATI) will each offer a computer technology course designed around the Altair computer system.

Each course, based on the popular Altair 8800b computer, will provide technicians and hobbyists as well as the novice computer enthusiast with the valuable opportunity to learn about theory of operation and troubleshooting of the Altair microcomputer.

Roy Stone, director of NATI, said that the course can be applied to an Associate's degree at the Institute.

Walter Rice, coordinator of TVI's Electronics Department, said that the course will be offered at TVI as an optional night class with a pre-requisite of digital electronics.

Based upon student response, both Rice and Stone said additional systems will be purchased for each school, and other courses on computer applications and software will be offered in future semesters.

Look for articles on both of these Altair Computer courses in upcoming issues of Computer Notes.

#### DIGITIZING WAVEFORM

Continued

70 GOTO 10 2000 D=36

2010 A=INT (V\*10) 2020 X=D+A

2025 PRINTV;

2026 IF PL=0 GOTO 2040

2030 PRINTTAB (X)"\*"

2040 RETURN

RUN

\*\*For 2SIO change to: 10 PRINT "START": WAIT 16,1; (18,1) FOR SECOND

PORT

#### MACHINE LANGUAGE A/D SAMPLE

BASIC WILL RESIDE FROM 0 TO 7999 THIS PROGRAM WILL RESIDE FROM 8000 TO 8084 AND WILL STORE SAMPLES STARTING AT 8085 AND ENDING AT A SPECIFIED LOCATION.

LOCATION	CONTENTS	MNEMONICS	COMMENTS
037 100	000		; DATA FILE START
101	001		
102	002		
103	003		
104	004		
105	005		
106	006		
107	007		
110	010		
111	011		
112	012		
113	013 014		
114	014		
115	016		
116 117	017		
120	020		
121	021		
122	022		
123	023		
124	024		
125	025		
126	026		
127	027		;DATA FILE END
130	030	PUSH PSW	; SAVE ALL REGISTERS
131	365	PUSH B	, DAVE ADD RECTORES
132	305 725	PUSH D	
133	325 345	PUSH H	
134 135	001	LXIB	; LOAD FIRST STORAGE ADDRESS
136	225	2	; START STORAGE AT DECIMAL
137	037		· 8085
140	021	LXID	· IOAD FIRST CHAN OF MUX
141	100		; CONTAINED IN DATA ABOVE
142	037		are as a mo DIA
143	032	LDAXD	; OUT CH.# TO PIA
144	323	OUT	
145	203	2170	
146	323	OUT	
147	201	LXIH	; START DELAY COUNTER
150	041	PVILI	, onar bear
151	000 000		
152 153	043	INXH	; INCR THE HL COUNT
153	076	MVIA	
155	001		; DELAY TIME (MINIMUM 001)
156	275	CMPL	
157	302	JNZ	; IF NOT ZERO GO AGAIN
160	153		
161	037		THE TOP END OF CHORACE
162	076	MVIA	; CHECK FOR END OF STORAGE
156	275	CMPL	; IF NOT ZERO GO AGAIN
r 157	302	JNZ	
160	153		
161	037		CURCK FOR THE OF CTORACE
162	076	MVIA	; CHECK FOR END OF STORAGE
163	$100^{1}$		
i .			Continued

#### Software Contest Postponed Continued

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Look for articles on both of these Altair Computer courses in upcoming issues of Computer Notes. DIGITIZING WAVEFORM Continued

70 GOTO 10 2000 D=36 2010 A=INT (V\*10) 2020 X=D+A 2025 PRINTV; 2026 IF PL=0 GOTO 2040 2030 PRINTTAB (X)"\*" 2040 RETURN RUN

\*\*For 2SIO change to: 10 PRINT "START":WAIT 16,1; (18,1) FOR SECOND PORT

MACHINE LANGUAGE A/D SAMPLE

BASIC WILL RESIDE FROM 0 TO 7999 THIS PROGRAM WILL RESIDE FROM 8000 TO 8084 AND WILL STORE SAMPLES STARTING AT 8085 AND ENDING AT A SPECIFIED LOCATION.

LOCATION	CONTENTS	MNEMONICS	COMMENTS
037 100	000		; DATA FILE START
101	001		,
102	002		
103	003		
104	004		
105	005		
106	006		
107	007		
110	010		
111	011		
112	012		
113 114	013 014		
115	014		
116	016		
117	017		
120	020		
121	021		
122	022		
123	023		
124	024		
125	025		
126	026		
127	027		
130	030		;DATA FILE END
131	365	PUSH PSW	; SAVE ALL REGISTERS
132	305	PUSH B	
133	325	PUSH D	
134	345	PUSH H	LOAD DIDOW CHODAGE ADDRESS
135	001	LXIB	; LOAD FIRST STORAGE ADDRESS
136 137	225 037		; START STORAGE AT DECIMAL
140	037	LXID	; 8085. ; LOAD FIRST CHAN OF MUX
141	100	LXID	CONTAINED IN DATA ABOVE
142	037		, CONTRIBED IN BRITA RECTE
143	032	LDAXD	; OUT CH.# TO PIA
144	323	OUT	, 001 0111 10 1211
145	203		
146	323	OUT	
147	201		
150	041	LXIH	; START DELAY COUNTER
151	000		
152	000		
153	043	INXH	; INCR THE HL COUNT
154	076	MVIA	
155	001	aun.	; DELAY TIME (MINIMUM 001)
156 157	275 302	CMPL JNZ	; IF NOT ZERO GO AGAIN
160	153	JNZ	; IF NOT ZERO GO AGAIN
161	037		
162	076	MVIA	; CHECK FOR END OF STORAGE
156	275		
157	302	CMPL JNZ	; IF NOT ZERO GO AGAIN
160	153	JINA	
161	037		
162	076	MVIA	; CHECK FOR END OF STORAGE
163	1001		, substitute of blokket
			C

164	270	CMPB		
165	312	JZ	;	IF AT END GET OUT
166	176			
167	037			
170	333	INP	;	INPUT STATUS FOR AN
171	$000 (020)^2$		;	EXIT BEFORE COMPLETE.
172	017	RRC		
173	332	JC	;	NO STATUS CHANGE JUMP OVER
174	203		;	THE EXIT GATE AND CONTINUE.
175	037			
176	341	POP H	;	EXIT GATE START
177	321	POP D		
200	301	POP B		
201	361	POP PSW		
202	311	RET	;	END OF GATE, GET OUT
203	333	INP	;	INPUT MSB
204	205			
205	002	STAXB		STORE MSB
206	003	INXB	;	INCR STORAGE LOCATION
207	333	INP	;	INPUT LSB
210	207			
211	002	STAXB	,	STORE LSB
212	003	INXB		INCR STORAGE LOCATION
213	023	INXD		INCR CH.# LOCATION
214	032	LDAXD	;	LOAD CH.# LOCATION
215	376	CPI		
216	$010^{3}$			LAST CH.#+L
217	312	JZ		IF ON LAST CH.# JUMP TO
220	140		;	START CH.#.
221	037			
222	303	JMP		NOT ON LAST CH.# JUMP TO
223	143		;	INCR. CH.# AND CONTINUE.
224	037			
225	START (	OF DATA MSB	AND	LSB

- 1 Change for additional memory
- 2 2SIC
- 3 Change to number of desired channels + 1.

# Personality Traits Affect Computer Programming

By Mike Hunter

Most people think that computer programming involves simply learning about hardware and software. However, in THE PSYCHOLOGY OF COMPUTER PROGRAMMING, author Gerald M. Weinberg convincingly presents his theory that computer programming is both an individual and a social activity which is greatly affected by the programmer's personality, motivation, training and the surrounding environment.

Based upon Weinberg's 10 years of teaching at The State University of New York at Binghamton and research at the IBM System Research Institutes in New York and Geneva, the 288-page hardbound book provides a unique insight into many concepts not usually discussed in most programming books or classes. One such concept that he discusses in chapter 10 is how programming can be improved by increasing a programmer's motivation with a higher salary, the opportunity to help plan tasks and more time to complete a task.

Weinberg says in chapter 8 that the various aptitude tests, designed for the purpose of selecting programmers, are for the most part a failure. He says that personality traits definitely make the difference between a successful or an unsuccessful programmer and thus should be considered when selecting a programmer. However, attempts to place each person in the one job best suited for his personality often fail for many reasons. In order to relieve the pressure that forces people to continually adapt to a single job, Weinberg suggests that managers frequently change work assignments and thus encourage egoless programming.

Weinberg, currently Professor of Computer Systems at the School of Advanced Technology at State University of New York, developed THE PSYCHOLOGY OF COMPUTER PROGRAMMING in conjunction with his course by the same title. The book

Continued

## Altair Software Features New Look

By Thomas Durston

As the new versions of Altair software on cassette tape become available, users will notice a change in the packaging of the tapes. Each type of Altair software has its own unique color for its plastic case and label, as shown below.

Altair 4K BASIC Version 4.0 Cassette Color - Red Label Color - Blue

Altair 8K BASIC Version 4.0 Cassette Color - Blue Label Color - Yellow

Altair Extended BASIC Version 4.0 Cassette Color - Black Label Color - White

Altair Package II Version 3.01 Cassette Color - White Label Color - Yellow

As a special feature, the software has been recorded on both sides of the cassette, giving users an additional copy at no extra cost.

All of these manufacturing changes were made possible by a new duplicating method similar to mass production techniques used for prerecorded audio tapes. This method allows increased production of tapes without sacrificing recording quality.

The recording format has been changed only slightly to accommodate the new software. On the three types of Altair BASIC, the leader byte has been changed to 302 (Octal), and the test pattern (125 Octal) has been moved to after the end of the Altair software data.

# 88-PCI Article Corrected

In the article, "88-PCI Offers Unlimited Potential" (see pp. 19-21, 23 and 24 of Jan./Feb. C.N.), the propagation delay under relay outputs for the 680b-PCI (p. 23) was mistakenly labelled nsec. but instead should read:

Pull In 3.5 msec. Release 4 msec. Bounce 1.2 msec.

#### **ASDC, AUG Functions Outlined**

Both the ASDC and the Altair Users Group Software Library are MITS-owned and designed to distribute software for the Altair family of computers. But each organization has distinct purposes and functions. The followint table should clarify any confusion about the ASDC and AUG.

QUESTION

ASDC

AUG

1. How do the organizations differ?

ASDC solicits software systems from professionals, thoroughly tests and evaluates this software, and markets and distributes through the Altair dealer network. The ASDC is profit-oriented both for the author of the software and for the dealer. ASDC makes certain warranties on the software that it distributes.

AUG solicits useful programs and subroutines from all the interested Altair users. This software undergoes little or no testing and is distributed directly to anyone for a nominal copying and handling charge. AUG warrants none of its software.

What does it take to submit software?

Individuals must complete the ASDC Software Submittal Packet, available from the ASDC and from local ASDC dealers. The packet is free, but there is a \$25 submittal fee to discourage low-quality work and to help offset preliminary evaluation costs.

Submissions must include software narrative, flow chart, code listings, sample run and users instructions. There is a software release form but no formal submittal packet and no submittal fee.

3. How is the software evaluated? Commercial appeal for this software is determined and then extensively evaluated and tested, with checks made for thorough documentation and error-free code.

A brief examination is made to see if the software is worthwhile and appears to be adequately documented for distribution.

4. How does a user obtain the software? ASDC software is available only through ASDC dealers throughout the world under the terms of a Limited Use License Agreement. The agreement requires the one time payment of a commercially competitive license fee. All title and other proprietary rights to the software remain in ASDC.

Currently, copies of the AUG Library may be obtained directly through the ASDC office in Atlanta. Future plans are to set up distribution through the Altair dealers.

5. If the software is accepted, what does the author receive?

The author is paid on a royalty basis for each software package distributed through an Altair dealer. Exact royalty percentage is pre-set by the ASDC and the author, prior to final acceptance.

The author receives free coupons to be applied toward other software in the AUG Library. A contest is also held, and prizes are awarded for the best entries.

6. What kind of support does the software get when sold? All ASDC software is distributed with certain warranties. Software maintenance and special customization requests are handled either by ASDC or the author, according to prior agreement. The dealer distributing the software is responsible for software installation and customer training.

No support or performance guarantees are given with any software distributed through the AUG. Software is delivered to the purchaser "as is."

Continued on Page Nine

#### **Personality Traits Affect Computer Programming**

Continued

is arranged like a textbook with a summary and an extensive bibliography as well as thought questions for both programmers and managers after each chapter.

Weinberg wrote the book in an easy-to-understand, nontechnical style in order to encourage the

greatest number of people--not just programmers but programming managers and the many other people involved with programming--to read it.

The style is also refreshingly unpretentious. As Weinberg states in the preface, many of the views in the book are merely his own opinions, based on personal observations. Although he admits that some may be "wrong," he suggests that his ideas are not sterile.

Weinberg has begun an intriguing new field of study with THE PSYCHOLOGY OF COMPUTER PROGRAMMING. His book should generate many interesting ideas that will be explored for years to come.

# "HIT ME AGAIN!"

# Play Blackjack with a Computer

This comprehensive Blackjack program plays the popular poker game 59 PRINT"TYPE 1 IF YES "; according to most of the standard Las Vegas rules. The dealer has to draw to 16 and stand on 17. He also 62 IF T(1)<>21 THEN 67 has to offer insurance if his upcard is an Ace. Betting options include splitting a pair and doubling under (doubling the bet for one more card.)

The dealer is generally trustworthy, but if you think he's cheating, you can always hit RESET.

```
1 'ALTAIR LIBRARY #630751
2 'AUTHOP JIM BABCOCK
3 PRINT"LET'S PLAY BLACKJACK!"
4 PPINT"RESPONSES TO 'HIT' :"
5 PRINT"0 = NO HIT"
6 PRINT"1 = HIT"
7 PRINT"2 = DOUBLE BET & HIT"
8 PRINT" ONCE MORE ONLY"
9 PFINT"3 = SPLIT THE PAIF"
10 PRINT"BET 0 TO EXIT"
11 K=0:W1=0
12 INPUT "ENTEP A RANDOM # "; N
13 FOR I=1 TO N/2
14 X=INT(10*RND(1)):NEXT 1
15 DIM D(52)
16 FOF A=1 TO 52
17 D(A)=0: NEXT A
18 DIMC(52)
19 FOF A=0 TO 39 STEP 13
20 FOP C=1 TO 13: C(A+C)=C
21 NEXT C: NEXT A
22 '+++++MAIN PROGRAM+++++
23 K=K+1
24 FOP P=1 TO 5
25 E(P)=0: V(P)=0: T(P)=0
26 NEXT P: V(3)=1
27 PRINT: P= 1
28 INPUT"YOUF BET"; W
V=(2)W 62
30 IF W<=0 THEN 289
31 IF W<=100000! THEN35 104 GOSUB 229: PEM PRINT 105 V(3)=1: T(P)=C
33 PEINT" LIMIT IS $100,000"
34 GOTO 28
35 PRINT"I SHOW
36 GOSUB 201
37 IF E(1)=0 THEN 39
38 V(4)=1
39 V(5)=1
40 GOSUB 201: FEM DEAL
41 M=X: P=2
42 PRINT"FIRST CARD IS ";
43 GOSUB 201: FEM DEAL
45 PRINT"NEXT CARD IS ";
46 GOSUB 201: RE4 DEAL
47 IF V(2) >0 THEN 76
48 S= X
50 IF T(P)<>21 THEN 76
51 PPINT"*** ELACKJAC(***"
52 PPINT"**
49 IF V(3)<>1 THEN76
52 PRINT'MY HOLE CAED WAS ".
53 X=M
54 GOSUB 229: REM PRINT CAPD
55 W1=W1+1.5*W
56 GOTO 270
57 IF V(4)=@ THEN 7@
```

```
58 PRINT"INSUPANCE ANYONE? ";
60 INPUT I
61 IF I<>1 THEN 70
63 W1=W1+W
64 PRINT"YOU WON S"; W/2; "ON";
65 PRINT" YOUP INSUPANCE BET"
66 GOTO 70
67 W1=W1-W/2
68 PRINT"YOU LOST $"; W/2; "ON";
69 PRINT" YOUR INSURANCE BET"
70 IF T(1)<>21 THEN 76
71 PRINT"**I HAVE BLACKJACK**"
72 PRINT"MY HOLE CARD IS ".
74 GOSUB 229: REM PRINT CARD
75 GOTO 268: RE4 PAY UP
76 IF T(P)<=21 THEN 84
77 IF E(P)>0 THEN 82
78 PPINT"YOUR BUSTED, ";
79 PRINT"YOUR TOTAL IS "T(P) 228 C=10: RETURN
80 IF V(2)=1 THEN 107
81 GOTO 249: REM DEALER PLAYS
82 E(P)=E(P)-1
83 T(P)=T(P)-1Ø
84 IF V(1)=2 THEN 79
85 V(3)=V(3)+1
86 INPUT "HIT"; V(1)
87 IFV(1)<>3 THEN 116
88 IF V(2)>0 THEN 114
89 IF V(3)<>2 THEN 114
90 IF Q(S)=Q(G) THEN 93
93 V(2)=1
94 IF G(G)<>1 THEN 96
95 V(1)=2
96 P=3
97 PRINT"PLAY HAND 1 NOW"
98 PRINT"FIRST CARD IS"
99 W(3)=W
100 X=G
101 GOSUB 103
102 GOTO 45
103 GOSUB 223
104 GOSUB 229: PEM PRINT CARD
106 RETURN
107 P= 2: V(2) = 2
108 PRINT"PLAY HAND 2 NOW"
109 PRINT"FIRST CARD IS"
110 X=S
111 GOSUB 103
112 IF Q(G)=1 THEN 45
113 V(1)=0:GOTO 45
114 PRINT"NO SPLITS NOW"
115 GOTO 86
116 IF V(1)<>2 THEN 121
117 IF V(3)=2 THEN 120
118 PRINT"TOO LATE TO DOUBLE" 267 W1=W1+W(P): GOTO 269
119 GOTO 86
120 W(P)=W(P)*2
121 IF V(1)>0 THEN 45
122 GOTO 79
200 '+++++ SUBROUTINES+++++
201 '+++++++ DEAL+++++++
202 GOSUE 207
203 T(P) = T(P) + C
204 IF V(5)=0 THEN 206
205 V(5)=0: PETUPN
206 GOSUB 229: FETURN
```

```
207 N=10*(1+ABS(COS(N+W1)))
                                     208 FOR A=1 TO N
                                     209 X=INT(52.9999999#*END(1))
                                     210 IF X=0 THEN 209
                                     211 NEXT A
                                     212 IF D(X)=0 THEN 222
                                     213 X=X+1: IF X>52 THEN X=1
                                     214 R= R+1
                                     215 IF P< 50 THEN 212
                                     216 FOR A=1 TO 52
                                     217 IF D(A) =K THEN 219
                                     218 D(A)=0
                                     219 NEXT A: R= Ø: PRINT
                                     220 PRINT"**I RESHUFFLED**"
                                     221 GOTO 207
                                     222 R=0: D(X)=1
                                     223 IF Q(X)<>1 THEN 226
                                    224 C= 11
                                    225 E(P)=E(P)+1: PETUEN
                                     226 IF Q(X)>10 THEN 228
                                    227 C=Q(X): RETURN
                                     229 '+++++ PRINT CARD+++++
                                    230 GOSUB 232: GOSUB 241
                                     231 RETURN
                                     232 IF C(X)<>1 THEN 234
                                     233 PRINT" ACE "; : RETURN
                                    234 IF Q(X)>10 THEN 236
                                     235 PRINT Q(X);: RETURN
                                    236 IFQ(X)>11 THEN 238
                                    237 PRINT" JACK "; RETURN 238 IFG(X) > 12 THEN 240
90 IF Q(S)=Q(G) THEN 93 239 PRINT" QUEEN "S: PETURN 91 PRINT"NOW IS THAT A PAIR?" 240 PRINT" KING "S: RETURN 92 GOTO 86 241 '++++++PRINT SUIT+++++
                                     242 IF X>39 THEN 246
                                     243 IF X>26 THEN 247
244 IF X>13 THEN 248
                                      245 PRINT"OF SPADES": RETURN
                                     246 PRINT"OF CLUBS": RETUPN
247 PRINT"OF HEARTS": RETUPN
                                      248 PRINT"OF DIAMONDS": RETUPN
                                      249 '+++++ DEALER PLAYS++++++
                                      250 P= 2
                                      251 PRINT'MY HOLE CARD IS ";
                                      252 X=M
                                      253 GOSUB 229
                                      254 IFT(2)<22 THEN 257
                                      255 IF V(2)=0 THEN 268
                                      256 IF T(3)>21 THEN 268
                                      257 P=1
                                      258 IF T(1)<17 THEN 272
                                      259 IF T(1)>17 THEN 261
                                      260 IF E(1)>0 THEN 272
                                      261 IFT(1)>21 THEN 275
                                     262 P=2
                                     263 IF T(P)>21 THEN 268
264 IF T(1)>21 THEN 267
                                     265 IF T(1)>T(P) THEN 268
                                      266 IF T(1)=T(P) THEN 269
                                      268 W1=W1-W(P)
                                      269 IF V(2)>Ø THEN 271
                                      27Ø GOSUB 282: GOTO 23
                                      271 P=3: V(2)=0: GOTO 263
                                      272 PRINT"I DRAW ".
                                      273 GOSUB 201: GOTO 257
                                      274 GOTO 257
                                      275 IF E(1)=Ø THEN 279
                                     276 E(1)=E(1)-1
                                     277 T(1) = T(1) - 10
```

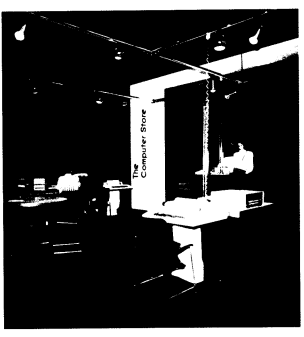
278 GOTO 257

# the sound and the fury Photographs by Jerry Waters

Photographs by Jerry Waters of the **Charleston Gazette** Tuesday, February 1, 1977

CHARLESTON, W. VA.—A new entrance to the downtown Charleston Municipal Parking Building was created February 1 when this car smashed through a wall of The Computer Store on the Quarrier Street side of the building. The driver of the car, Carl Davis, 48, of Crescent Road, escaped injury in the smashup but was charged with driving while intoxicated. City Building Commissioner Roy Jones surveyed the damage and found that the parking building was still safe to use, since the accident resulted in no major structural damage.







# HAM on the side

Altair SIOB Makes Ham Interfacing Easy

Modifications to SIOB

By David Le Jeune

More and more ham operators have caught the computer bug and want to interface their Altair 8800 computers to a ham RTTY or CW station. However, since the Federal Communications Commission (FCC) regulates the design of all ham stations, not just any interface board can be used.

The FCC restricts amateur RTTY stations to 5-level asynchronous Baudot coded transmissions. The use of cyphers or codes are prohibited (i.e., all transmissions must be in plain text), and the speed of transmissions must not exceed 75 baud. The most commonly used baud rate is 45.45 baud (60 words per minute for 7.2 unit code - 1 start bit, 5 data bits and 1.2 stop bits). The FCC also requires ham station operators to end each transmission by sending the transmitting station's call sign in CW.

The Altair SIOB interface board is the ideal choice to meet these requirements. With minor modifications, the Altair SIOB can be strapped to provide both the 45 baud, 5 level, 7.5 or 8 unit RTTY port. The CW port and a transmitter on-off control port.

The SIOB board uses the COM 1602 UART. This IC (IC M) must be strapped to provide 2 stop bits (NSB high-pin 36), 5 data bits (NDB1 and NDB2 low-pins 37 and 38) and no parity (NPB high-pin 35). In order to derive a 45.45 baud clock (45.45 baud clock (45.45 \* 16 = 727.2 Hz), the divide by N counter (ICs P, Q and R) must be strapped as shown in Figure 1. This strapping provides a 727.2 Hz clock to the UART, IC M. The only other modification to the board is to run jumpers from IC B (74L00), pin 6 to IC U (8T97), pin 2 and

+5 GND STSO 3 E 0230500890**UART Strapping** (5 level 8.0 unit Code) TC M IC U Jumpers - Pin 6, IC B to Pin 2, IC U Pin 12, IC B to Pin 4, IC U

Figure 1

from IC B, pin 12 to IC U, pin 4. The board can be addressed for any port assignment. But the software, which will be described in future C.N. articles, will be written for the Baudot I/O at port 248 (Status/ Control) and 258 (Data). (Note: The Altair 88-2SIO cannot be used for two reasons. The Motorola ACIA chip used on the board cannot generate a 5-level, 7.2, 7.5 or 8.0 unit code. Secondly, the onboard clock cannot be set to 45.45 baud, and the ACIA cannot be programmed to provide the baud rate with the choice of clock frequencies available.)

Strapping for 45.45 baud

Continued

"Hit Me Again" Blackjack Program continued

279 PRINT"\*\*\*I BUSTED\*\*\*";

280 GOTO 262

281 '+++++ PAY UP+++++

282 IF W1<0 THEN 286

283 IF W1=0 THEN 288

284 PRINT"YOU'RE AHEAD \$"W1 285 RETURN

286 PRINT"YOU'RE BEHIND \$"; -W1

287 RETURN

288 PRINT"YOU'RE EVEN": RETURN

289 END OΧ

#### **ASDC, AUG Functions Outlined**

Continued

**OUESTION** 

**ASDC** 

AUG

7. To which organization should I submit my software?

Submit your software to the ASDC if you are experienced at programming and documentation and feel that the software system you have created has commercial value and can successfully undergo intensive testing and evaluation. Small programs and subroutines should not be submitted to the ASDC.

Submit your software to the AUG if you are an interested, competent programmer who would like to see your program made available at a nominal charge to all other Altair computer users.

#### HAM ON THE SIDE

Continued

The following is a description of the modification I made to the RTTY terminal unit (modem) I use in my ham station. The unit, one of the most popular RTTY terminal units available, is the ST-6, designed by Irv Hoff W6FFC, and first described in HAM RADIO magazine, January 1971. Figure 2 is a partial schematic of the ST-6. It shows the "slicer" stage of the unit and the selector magnet driver -- an MJE 340 high voltage transistor that keys the 60 ma 110VDC TTY selector magnet current loop, typical of most TTY machines in use on amateur RTTY. The line between the cathode end of CR14 and the 2.2K resistor (R25) is broken, and jumpers are brought out to any convenient tie point. The received signal at point A is a close approximation to an inverted RS-232 signal with mark at +12 volts and space at -12 volts. This has to be converted to TTL levels before sending it to the UART on the SIOB interface board. Signals from the Altair computer will be tied into the ST-6 selector magnet circuit at point B.

Additional interface circuitry is shown in Figure 3. Q2 converts the incoming signal to TTL levels. It is then inverted by UlB and then sent to the SIOB board. IC UlA allows either the serial data stream from the UART or the CW output port to key the selector magnet loop. Most amateur RTTY stations use this method for normal RTTY and CW Identification purposes. However, for standard on-off keying purposes, the signal from the CW output port is also fed to IC U2B-a 7406 that is used to drive a reed relay. The transmitted on-off control port signal is fed to another 7406 (IC U2C), which drives a reed relay in the transmitter push-to-talk (PTT) line. The reed relays I used are small ones that draw about 20 ma.

Next month I'll cover the software requirements for this interface.

#### ST-6 Modifications

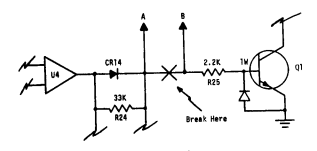
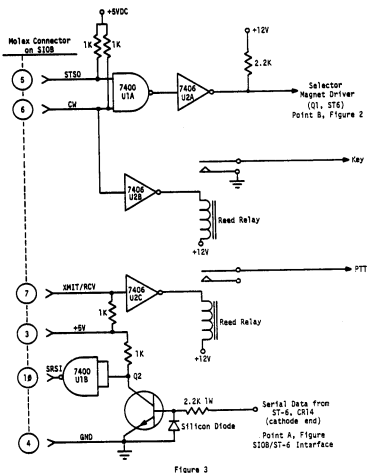


Figure 2



### GLITCHES

Q&A from the Repair Department

## Simple Fix Developed For Altair 8800A Power Supply Problems

BY: Bruce Fowler

The Altair 8800A power supply is rated to provide +8 volts preregulated at 8 amps. Since all of the MITS circuit boards were initially designed to draw .5 amp each, this met all the requirements for a 16-slot motherboard. The mother-

board has since been expanded to 18 slots, and some boards, like the Altair 4K Static Memory board, draw considerably more than .5 amp. In a fully loaded chassis, this means that the +5 volt supply could be overtaxed.

This situation can be detected by examining pin 1 or pin 51 on the bus with a scope. The 7805 regulators used in the Altair 8800A require a minimum of 7 volts at the ripple trough. The regulators also have a thermal shutdown circuit that activates if too much current is drawn. For these reasons, the average supply to each regulator should be about 9 volts.

If the scope shows that the 7805 input is below 7 volts at the

#### **GLITCHES**

Q& A from the Repair Department

Continued

ripple trough, the regulator may not work properly. If this is the case, the following modifications should be made to the power supply. The collector and emitter leads of the TIP 140 (or 141) Darlington pair should be shorted. This is most easily done by connecting lugs 5 and 8 on the terminal block (where lug 1 is at the top). (See Figure 1.) There is a two volt drop across this Darlington pair, and this jumper effectively bypasses the TIP 140, providing more voltage to the bus.

As long as six or more boards are installed in the chassis, the voltage should not go above 9 volts. If fewer cards are installed, however, the jumper should be taken out.

On one Altair test chassis, we solved the problem of varying numbers of boards by putting a switch across the Darlington pair from collector to emitter. This permitted us to switch the Darlington pair in and out of the circuit as required.

More severe power supply limitations may be encountered by owners of the first Altair 8800 models who have more than six boards. A higher voltage power transformer will be provided to any Altair 8800 owner who also owns six MITS circuit boards. This should eliminate any power supply deficiencies. For more information about obtaining this power supply modification kit, contact your local Altair Computer Center.

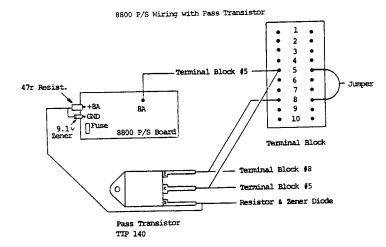


Figure 1

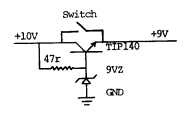


Figure 2

#### **BITS AND PIECES**

By Sondra Koppenheffer

#### MITS Repair Policy:

The following procedure should be followed when returning an item to MITS for repair:

- Protect the item with sufficient packing materials to prevent damage during shipment.
- 2. Include a letter with the following information inside the box:
  - Your name, address and phone number.
  - b. A list of the items returned AND their MITS part number.
  - c. A description of the problem(s).

- d. Warranty expiration date. If the warranty has already expired on an item, indicate your payment method for repair charges.
- e. Where and when you purchased the item(s). For items purchased directly from MITS, please indicate the original order number of the item.
- f. Any other name under which your customer files might be located.
- Insure the package for the original amount for which it was purchased.

 After returning an item, allow 2-3 weeks before contacting MITS again.

By carefully following this procedure, repairs can be done more quickly and effectively. However, the more research an item needs, the more time it takes for repairs.

#### Information By Telephone:

Telephoning the Marketing Department is an easy way to have your questions answered or to check the status of your order. We're always more than happy to help. But we can locate the required information more quickly and keep such long distance calls to a minimum if everyone would keep the following guidelines in mind.

#### **BITS AND PIECES**

Continued

- 1. Tell the receptionist the specific area of the Marketing Department with which you want to be connected (a list of the department heads for each area is provided below). This will save time in transferring calls. Also, please indicate to the receptionist if you are with a company or university.
- 2. If you are checking on the status of an order, please have the following information ready when you are connected with the correct department.
  - Exact items ordered
  - b. The MITS order number
  - The purchase order number (industrial and international sales only)
  - The name under which your file can be loca-
  - e. The date your order was sent to MITS
- 3. Please follow these same guidelines if you send an order by mail.

Vice President of Marketing:

Pam Holloman

Secretary to Vice President:

Elva Tapia

Industrial Sales:

Dorothy West

International

Sales:

David Ning Lucia Wilcox

Sondra

Hobbyist Sales:

Koppenheffer Patti Montoya

Applications

Engineer:

Rich Haber

Public Relations:

Marketing Staff

Chuck Olsen

Assistant:

Kris Ray

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Don Chamberlain 9457 Las Vegas Blvd. South #321 Las Vegas, Nevada 89119 Phone: (702) 361-4924

Alfred R. Howes Box 342 Boyce Rd. Glenford, NY 12433

Dick Fehriback 5779 Blaine SE Grand Rapids, MI 49508 (616) 455-3138

#### **UNIVERSAL I/O INCREASES 680'S VERSATILITY**

By Randy Huddleston

The Altair 680b Universal I/O board is a valuable addition to the 680b system, because it allows the 680b user to take advantage of video terminals, line printers and parallel I/O devices as well as serial teleprinters. Since the software of the 680b system is designed to communicate through the main serial I/O port, however, some software changes must be made before the full potential of the UIO can be realized.

The Altair 680b Monitor PROM is the key to the computer's ease of use. It contains all the necessary routines for loading programs, examining and modifying memory and starting programs at any address. It is also, unfortunately, the source of the difficulty in using the new UIO serial and parallel ports, because the Monitor only contains the address of the 680b's main serial port and thus, can only load programs through that port.

There are two ways around this problem. One method, the most useful in theory but the most difficult in practice, is to reprogram the ACIA PROM to change the I/O addresses. This would allow the computer to communicate through any port. Such reprogramming is, of course, impossible without a PROM programmer. But if a programmer is available, the ACIA PROM can be changed according to the information in Table 1, which applies to the UI/O serial port.

The second way to circumvent the port addressing problem only works in BASIC, but it can be done without reprogramming any PROMs. In essence it involves duplicating the CONSOLE function used in Altair 8800 Extended BASIC. With the CONSOLE function, control of BASIC can be shifted from one I/O port to any other port. To implement this function, a program must be written to simulate the I/O scheme of the 680b's ACIA with the I/O addresses changed to access the new port. This program can be stored in PROM or at some location in high (above BASIC) memory. Then BASIC must be modified to look for the I/O routine there instead of in the Monitor. BASIC must also be changed so that the new I/O port's control register is loaded with the correct initialization information.

The remainder of this article will discuss the procedure for using the UIO's serial port. The procedure for setting up the parallel ports is virtually identical, except for different initialization bytes and port addresses.

Table 2 shows the new I/O subroutine. If the routine is to be programmed onto a PROM, it should start at location FCOO. If it is to be loaded into RAM, it should start at location  $3F\emptyset\emptyset$ . But this can change depending upon the amount of memory used.

Five locations in BASIC must be modified in order to transfer control to the new subroutine. These locations can be modified before or after BASIC has been initialized. Table 3 shows the changes needed to transfer control to the new subroutine. Table 4 shows the changes needed to transfer BASIC control back to the monitor subroutine.

The port is most easily initialized by using the monitor's "M" command to load the ACIA initialization byte. This routine first does a master reset and then loads the control register with the proper status information.

The final listing (see page) is a complete version of the CONSOLE function. It is designed to reside on a PROM that starts at location FCDD. The routine does all port initializations and an automatic CONSOLE by jumping to different locations. It modifies BASIC as it runs. After BASIC has loaded, the normal procedure is to jump to address zero. In this case if no transfer is wanted, a jump to zero will respond as if nothing changed. A jump to FC21 will bring up BASIC on the UI/O port, and a reset followed by a jump to FC47 will return control to the main port. Again, except for the initialization procedure, this system works the same for the parallel ports.

By using the modified monitor PROM to work through the UI/O board, BASIC can be loaded, followed by the PUNBAS program (see p. 27, Nov., COMPUTER NOTES). Then BASIC can be saved on cassette by switching the port from TTY to RS-232 and writing through an audio cassette interface. Loading BASIC from cassette should be considerably faster than loading from paper tape.

Tat	ole	1

Address	Change To
FF0A	07
FF26	06
FF8D	07
FFE1	06
FFED	06

#### **UNIVERSAL I/O INCREASES 680'S VERSATILITY**

Continued

#### Table 2

PROM Ad	dress = FC00	16K Addre	ss = 3F00
INCH	BSR POLCAT	8D	0C
	BCC INCH	24	FC**
	LDA B#\$7F	C6	7F
	CMP B#\$F3	D1	F3
	ANO B F007	F4	F0 07*
	BCC OUTCH	24	06
	RTS	39	
POLCAT	LDA B F006	F6	F0 06*
	ASR B	57	
	RTS	39	
OUTCH	FCB \$8C; SKIP TRICK	8C	
OUTS	LDA B #\$20	C6	20
00.0	PSH B	37	
OUTCI	BSR POLCAT	8D	F5
00101	ASR B	57	
	BCC OUTCI	24	FB
	PUL B	33	
	STA B F007	F7	FO 07*
	RTS	39	

#### Table 3

RASTC	MODIFICATIONS	

		FROM MONITOR TO UIU		
	If 16K:		If	PROM:
0420	3F		0420	FC
08AE	3F		08AE	FC
08AF	13		08AF	13
0619	3F		0619	FC
061A	0E		061A	0E

Table 4

#### BASIC MODIFICATIONS

FROM UIO TO MONITOR

0420	FF
08AE	FF
08AF	81
0619	FF
0620	24

Continued

# wacc II

# Albuquerque Convention Center

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Banquet

**Activities** 

**Booths** 

Seminars

MAY 4-7

# VTL-2 Now Offered for Altair 680b Computer

VTL-2 is a very tiny language developed for the Altair 680b computer. It is both a simple language interpreter(similar to BASIC) and a collection of useful subroutines for the machine language programmer. VTL-2 resides completely in Read-Only-Memory. It uses various subroutines in the MITS 680 ACIA monitor.

VTL-2 is designed for use with a minimal system of 1024 bytes of Random Access Memory. However, the language can use all available memory.

In addition to being a very useful language in its own right, VTL-2 is supplied with a complete source listing, so that the user has a complete set of fully-documented utility subroutines which can be used by machine-language programs even when the VTL-2 interpreter is not being used.

VTL-2 employs standard BASIC line correction and back-spacing facilities. Lines may be added, deleted or changed by number, providing program editing flexibility.

All arithmetic in VTL-2 is in 16-bit integer mode. One special variable called "%" contains the remainder after division operations, easing the implementation of multiple-precision subroutines.

VTL-2 has one array, which is as large as memory will allow. It can be broken down into several subarrays for flexibility. VTL-2 will print strings as well as input and output them as single-character variables. Longer strings can also be stored in the array.

The 768 bytes of PROM memory required for VTL-2 is less than half of that required by the next smaller high-level language interpreter. Keeping this in mind may help the user to understand some of the language's limits as compared to full BASIC. We trust that you will be pleasantly surprised to discover just how much computing power can be squeezed into a tiny space!

The VTL-2 package comes complete with programmer's manual, a copy of the source listing and some sample games that can be played with only 1K of RAM memory.

VTL-2 is avaiable for \$114(postpaid) from The Computer Store, 820 Broadway, Santa Monica, California 90401, or from any other Altair Computer Center.

#### ALTAIR ACR OPERATION EASY TO LEARN

By Rich Haber

First in a two-part series on the theory of operation and repair of Altair ACR cards.

The Altair Audio Cassette
Recorder (ACR) card's ability to
provide large data storage and program loading through an audio cassette recorder has made it a very
popular interface. Many readers
have requested more information on
the ACR so that they can service
their own boards. This series,
which will cover theory of operation
in part one and repair in part two,
should answer many of your questions.

#### Theory of Operation

The 88-ACR consists of two boards which allow an inexpensive cassette recorder to be used as a mass memory storage device. The 88-ACR can read or store data on an audio cassette by recording different frequency tones for the two logic levels. A 2400 Hz tone represents a logic "1," and an 1850 Hz tone represents a logic "0." When the tape is played, it outputs a signal of changing frequency, which is similar to frequency shift keying (FSK) transmission. However, the computer cannot use this data because it can only interpret TTL level parallel data. The ACR uses two separate boards to convert the information on the tape into the correct format. The Modem board converts the serial fm data to serial TTL level digital data. The SIOB board then converts it to parallel data. Each board will convert data in either direction. (see Figure 1, opposite page)

The Modem Board consists of two parts: the modulator section and the demodulator section. The modulator section takes serial digital data from the SIOB and modulates it into an fm audio signal that can be recorded onto a tape. The demodulator section inputs data from the tape deck, demodulates the fm signal into digital data and presents it to the SIOB. (See Figure 2, page 16.)

The demodulator section is represented on the top third of the Modem schematic. (See Figure 3.) Data from the tape deck enters from the top left at FSK Play Input. It is filtered through a band-pass and fed into an op-amp (IC A). The output of A is filtered again through another band-pass and fed into another op-amp (IC B). The output of B is then fed into IC C--the actual demodulator chip.

Continued

#### **UNIVERSAL I/O INCREASES 680'S VERSATILITY**

Continued

Table 5

#### ACIA INITIALIZATION

.M F006 XX 03 .M F006 XX 81

		680 CON/C	CONSOLE	PROM	PROM	LOC:	FC00
	ADD HEX	ADD OCTAL	HEX	OCTAL	MNEMON	IICS	
	<u>IILX</u>	OCIAB	11211				DOLG
	00	000	8D	215	INCH	BSR	POLCAT
	01	001	0C 24	014 044		BCC	INCH
	02 03	002 003	FC	374		Doo	
l	04	004	C6	306		LOAB	#\$7F
	05	005	7F	177			V 4 T 7
	06	006	D1	321		CMPB	#\$F3
	07	007	F3 F4	363 364		ANDB	F007
ŀ	08 09	010 011	FO	360			
	0A	012	07	007			
١	OB	013	24	044		BCC	OUTCH
	OC.	014	06	006		RTS	
ļ	OD	015	39	071 366	POLCA		F006
l	0E 0F	016 017	F6 F0	360	roben	Lond	
l	10	020	06	006			
l	11	021	57	127		ASRB	
١	12	022	39	071	OUTCH	RTS FCB	\$8C
١	13	023	8C C6	214 306	OUTCH	LDAB	
ļ	14 15	024 025	20	040	0015	BDAG	, , , , ,
l	16	026	37	067		PSH	
١	17	027	8D	215	OUTC1	BSR	POLCAT
١	18	030	F5	365		ASR	R
ļ	19	031 032	57 24	127 044		BCC	OUTC1
ı	1A 1B	033	FB	373			
١	1C	034	33	063		PUL	
١	1D	035	F7	367		STA	B F007
١	1E	036	F0	360 007			
ļ	1F 20	037 040	07 <b>3</b> 9	007		RTS	
ļ	21	041	86	206		LDA/	A MR
١	22	042	03	003			
İ	23	043	B7	267		STA	4 F006
١	24 25	044 045	F0 06	360 006			
١	26	046	86	206		LDA	A
١	27	047	B1	261		÷16	8 bits
١	28	050	В7	267		STA	A F006
Į	29 2A	051 052	F0 06	360 006		SIA	1000
	2 B	053	86	206		LDA	A FC
	2C	054	FC	374			
	2D	055	B7	267		STA	A 0420
	2E	056	04 20	004 040			
	2F 30	057 060	86	206		LDA	A FC
	31	061	FC	374			
	32	062	В7	267		STA	A 08AE
	33	063	08 AE	010 256			
	34 35	064 065	86	206		LDA	A 13
	36	066	13	023		~=·	
	37	067	B7	267		STA	A 08AF
	38	070	08 AF	010 257			
	39 3A	071 072	86	206		LDA	A FC
	3B	072	FC	374			
	3C	074	В7	267		STA	A 0619
f	3D	075	06	006			Continued
	1						Continued

#### **UNIVERSAL I/O INCREASES 680'S VERSATILITY**

Continued

Table 5 Continued

	680 CON/C	CONSOLE	PROM	PROM LOC:	FC00
ADD	ADD				
HEX	OCTAL	HEX	OCTAL	MNEMONICS	
3E	076	19	031		
3F	077	86	206	LDAA	0E
40	100	0E	016		
41	101	B7	267	STAA	061A
42	102	06	006		
43	103	1A	032	#14P	
44	104	7E	176	FMP	0000
45	105	00	000		
46	106	00	000	1044	140
47 48	107	86	206	LDAA	MR
49	110 111	03 <b>B</b> 7	003 267	CTA A	F000
49 4A	111	FO	360	STAA	F000
4B	113	00	000		
4C	114	86	206	LDAA	B1
4D	115	B1	261	+16	ÐΙ
4E	116	B7	261	STAA	F000
4F	117	F0	360	OTAL	1000
50	120	00	006		
51	121	86	206	LDAA	FF
52	122	FF	377	22.11	••
53	123	В7	267	STAA	0420
54	124	04	004		
55	125	20	040		
56	126	86	206	LDAA	FF
57	127	FF	377		
58	130	В7	267	STAA	08AE
59	131	08	010		
5A	132	ΑE	256		
5B	133	86	206	LDAA	81
5C	134	81	201		
5D	135	В7	267	STAA	08AF
5E	136	08	010		
5F	137	AF	257		
60	140	86	206	LDAA	FF
61	141	FF	377		
62	142	В7	267	STAA	0619
63	143	06	006		
64	144	19	031		
65	145	86	206	LDAA	24
66	146	24	044		
67	147	B7	267	STAA	061A
68	150	06	006		
69	151	1A	032		0000
6A	152	7E	176	JMP	0000
6B	153	00	000		
6C	154	00	000		

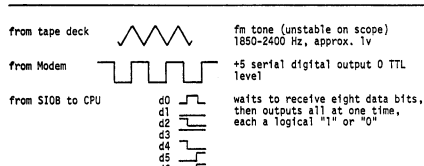


Figure 1

## ALTAIR ACR OPERATION EASY TO LEARN

Continued

For FSK demodulation, the circuit is connected as a PLL system by ac coupling the VCO output (pin 15) to pin 6. The FSK input is applied to pin 4. When the input frequency is shifted, corresponding to a data bit, the polarity of the dc voltage across the phase detector outputs (pins 2 and 3) are reversed. The voltage comparator and the logic driver section convert this dc level shift to a binary pulse. One of the phase detector outputs (pin 3) is ac grounded and serves as the bias reference for the voltage comparator section. Capacitor C17 serves as the PLL loop filter, and C16 and C15 serve as post-detection filters. The timing capacitor, C14, and the fine-tune adjustments are used to set the VCO frequency, fo, midway between the "mark" and "space" frequencies of the input signal.

The output of the demodulator chip at pin 8 uses a current sink logic. This means that when the output is a logic "0," the chip will ground the line and drop the voltage to zero. When the output is a logic "1," pin 8 will be high impedance, thereby allowing the power supply to pull the line up to +5v. Thus, R32, shown on the extreme right of the Modem diagram, is called a "pullup" resistor. It is connected to Vcc, and data is jumpered from RS Play Serial Data on the Modem to the RSI input on the SIOB board.

SIO stands for Serial Input/ Output. (See Figure 4.) The B is our code, and it means the board is TTL (transistor-transistor logic) compatible. This IC is a UART (Universal Asynchronous Receiver-Transmitter). It has the ability to receive serial data, reformat it and output it as parallel data on individual data lines or vice-versa. This IC is very flexible and has many inputs to tell it how it should format the data. It has to be told the number of data bits to receive, the number of stop bits, parity or not parity, etc. (Parity is a system for checking the accuracy of transmitted data, but we do not use it at MITS.) One stop bit, which indicates the end of a transmitted byte, is used for the ACR. There are eight data

The UART has four control inputs:

- 16-SWE Status Word Enable-allows the status of the UART to be output on the data lines to the CPU.
- 4 RDE Received Data Enabletells the UART to output the received data to the CPU.

## ALTAIR ACR OPERATION EASY TO LEARN

Continued

23 TDS - Transmit Data Strobethis signal tells the UART to take data off the bus and transmit it serially.

18 RDAV - Reset Data Availableresets the data available flip-flop while the CPU is receiving the data.

Logic gates J, G and S control the above commands. The CPU tells the UART if it wants to input or output data by the control signals at left center.

SINP - the CPU wants to input data

SOUT - the CPU wants to output data

PWR - data on the bus is valid and should now be transmitted.

Every I/O board has two channels. The odd channel is used for data and the even channel is used to tell the CPU the existing conditions in the UART. Both channels use the same data lines. The ACR uses channels 6 and 7.

IC I is an eight-input NAND gate that enables the logic section when address 6 or 7 is on the bus. When strapping the address section, each address line is sent through an inverter when it is set low. When

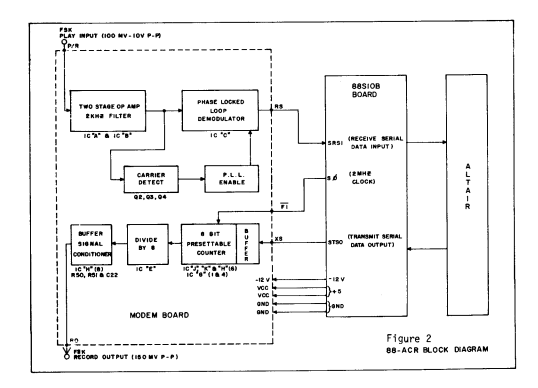
set high, it bypasses the inverter. Therefore, if A7 through A3 are inverted and A2 and A1 are direct when address 006 or 007 is on the bus, all inputs to NAND gate I will be high. Pin 8 will go low and partially enable J1 and J4. A0 is used to select the odd channel (data) or even channel (control), depending on whether it is high or low. The four commands to the UART can be produced by the logical gating of AO, SINP, SOUT and PWR, as shown on the SIOB schematic. These inputs also control the enable/ disable functions for the buffers on the DI (data into the CPU) lines.

The bottom third of the schematic deals with the interrupt capability of the board. This circuitry permits interruption of the CPU when data is input and/or output. These interrupts can be given a relative priority by the strapping shown at the bottom right of the SIOB schematic. Interrupt capabilities (lower left portion of the schematic) are under software control.

As mentioned before, the SIOB has a control channel that is used to tell the CPU what its current function is and to identify any transmission errors. Each of these indicators is sent over a specific data line when the control channel is called and when  $\overline{\text{SWE}}$  (Status Word Enable) is low. The bit definition of these outputs is shown below.

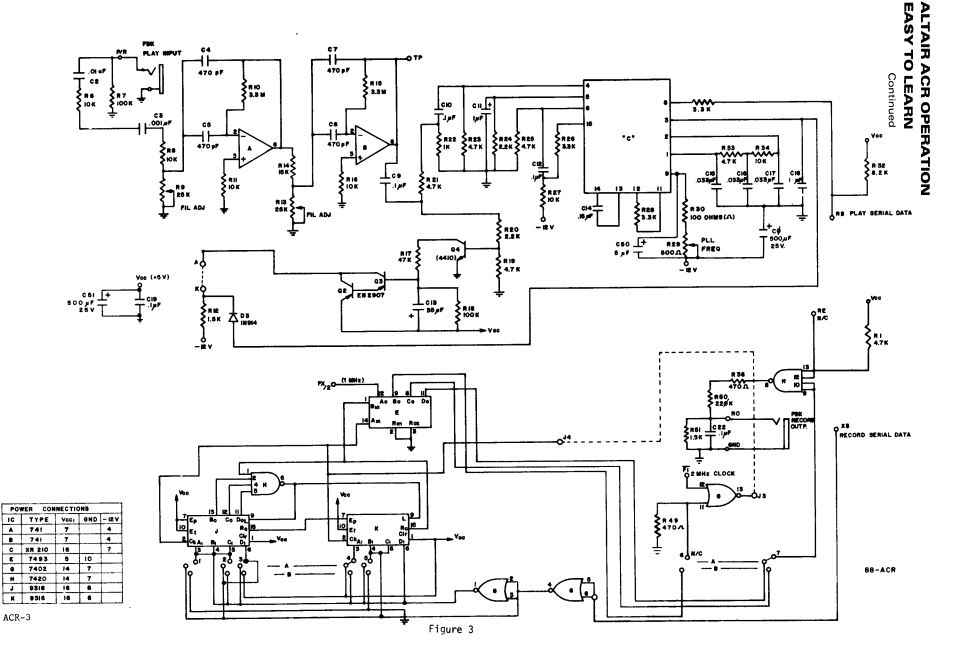
Continued

Data Bit	Logic Low Level	Logic High Level
0	<pre>Input device ready (Data is available for computer to input)</pre>	Not ready
1	Not used	Not used
2		Parity error
3		Framing error (data word has no valid stop bit)
4		Data Overflow (a new word of data has been received before the previous word was input to the accumulator)
5	Not used	
6	Not used	
7	Output device ready (Transmitter buffer is empty.) Interrupt to occur if interrupt is enabled.	Not ready



Continued

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A

## ALTAIR ACR OPERATION EASY TO LEARN

Continued

#### Inputting Data to the SIOB

Serial data from the Modem appears at the RS1 input (pin 20 of the UART). The input at pin 20 is normally high. When it goes low, a counter (which counts from 1 to 16) is started. This is provided by a clock input at pins 17 and 40. clock is a negative pulse occurring at 16 times the baud rate. If the input at 20 is still low after eight clock periods (halfway through the incoming start bit), the clock will interpret it as a valid start bit. From then on, each bit is sampled on the eighth clock pulse and loaded into a shift register.

After eight bits have been received, it looks for a parity bit, then for a stop bit. If the stop bit is not present, it sets a framing error flag. When the register is full, the data is sent to an output holding register. The Data Available flag goes high, telling the CPU it is ready to send data. The CPU then issues a SINP signal and calls the data channel. This sends RDE and RDAV (pins 4 and 18) low, and the UART outputs the data to the CPU.

#### Outputting Data Through the SIOB

When the computer is turned on, the POC clears the registers through pin 21 (master reset) and puts the UART into an idle state. When the UART is ready to input a byte for transmission, it will set pin 22 TBMT (Transmit Buffer Empty) high. When the CPU sees this, it will output data onto the DO lines. The CPU sends out a SOUT and PWR signal and calls the data channel. These signals are gated to become a negative going pulse to pin 23 (TDS, Transmit Data Strobe). On the leading edge of this pulse, the UART will input data from the DO lines to a holding register. On the trailing edge of the pulse, the data is moved to the transmitter register where the start and stop bits are added and transmission is started. The data is output as serial TTL level data from pin 25 (TSO, Transmitter Serial Output). This output appears at pin 5 of the molex connector. From there it is jumpered to the XS Record Serial Data input to the Modem.

#### Recording Data Through the Modem

The modulator section of the Modem is shown on the bottom third of the Modem schematic. (See Figure 3.) The input labelled FT is a 2MHz clock input. The Modem divides this frequency down to 2400 Hz to indicate a logic "1" or to 1850 Hz to

Continued

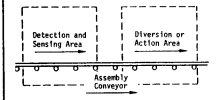
# COMPUTER INSPECTS INDUSTRIAL OUTPUT

By Bill Kuhi

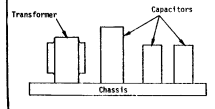
Most coverage of computer applications tends to highlight the exotic and the complex. But the fantastic potential for computers to take over many of the simple, mundane tasks of life are often overlooked. With the introduction of the Altair Process Control Interface boards, (88-PCI and 680b-PCI, see October and Jan.-Feb. issues of C.N.), very flexible, low-cost controllers for various industrial tasks can now be configured, using the Altair 8800b and 680b computers.

In an industrial production line environment the Altair computer can sort, inspect, and test assemblies; reject and/or mark the assemblies according to test results; and log the results.

The following example illustrates some of the hardware and software requirements of an assembly line inspection and sorting system. This system will detect the presence or absence of parts on an assembly, check their relative position and divert the path of the assembly along with the line according to conditions it senses.

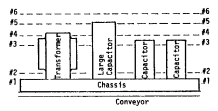


In this system let's assume that the assembly is a chassis with four additional parts mounted to its top. These parts might be a transformer and three electrolytic capacitors. (See Figure 2.) Let's also assume that all the chassis are aligned to the same attitude as they pass the detection and sensing area. A more complex system could be configured to recognize the assembly in any alignment, but aligning them the same way keeps things simple.



The assembly is scanned by a group of six photo detectors coupled to columned light sources across the path of the assembly conveyor. The photo detectors are each at a different height so that the components and the chassis itself break some of the light beams as the assembly passes on the conveyor.

The photo detectors and light beams are aligned at the following heights.



#1 is aligned above the conveyor and below the top of the chassis. This detector would sense the presence of the chassis itself and any other objects on the assembly conveyor.

#2 is just above the chassis
top to detect the components mounted
to the top of the chassis and any
foreign objects on the chassis.

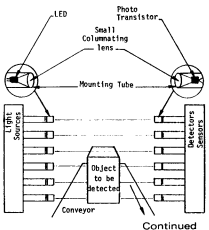
#3 is placed just below the top
of the smaller capacitors.

#4 is just above the smaller capacitors but below the top of the transformer.

#5 is above the transformer but below the top of the larger capacitor.

#6 is just above the top of the larger capacitor.

Figure 4 shows how the sensor system looks from a viewpoint parallel to the conveyor.

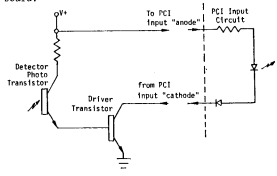


NINETEEN

#### COMPUTER INSPECTS INDUSTRIAL OUTPUT

Continued

The photo detectors are connected to the inputs of the PCI board so that light falling on the photo transistor causes a current to flow through the input circuit of the PCI board.



## ALTAIR ACR OPERATION EASY TO LEARN

Continued

indicate a logic "0." The 2MHz signal is presented to the clock inputs of ICs J, K and E. Note that J3 and J4 are the jumper connections that have to be hooked together. Data from the UART appears at XS on the extreme right. The two NOR gates labelled G are used as inverters. The first gate supplies data; the second supplies data. ICs J and K are synchronous 4-bit counters. Since the carry output of J is connected to the enable input of K, they can be thought of as eight flipflops in series. Since each flipflop will divide the signal by 2, eight in series will divide the signal by 256. IC E is strapped to divide by eight: 2MHz/8 = 250 KHz.

To arrive at 2400 Hz and 1850 Hz, the signal must be divided by 104 and 135 at ICs J and K. Since the counters can only divide by 256, they can be started at a count other than 0. They can be wired to load the flip-flop with any starting count when they get a load pulse. Since their highest count is 255, 104 and 135 are subtracted from 255, which leaves 151 and 120 for the start count. Then, depending on whether they get a logic "1" or "0," they will give the proper division of the 2MHz signal.

The carry output is sent to IC E and divided by eight. Output data is shown on the right side of the schematic. A TTL modulated square wave is at H8. A recorder cannot accept this because it wants to see a MIC level signal in the audio range. A square wave contains harmonics in the megahertz band. R50 and R51 act as a voltage divider to reduce the output to a few hundred millivolts. R41 and C22 integrate the signal into a sawtooth. It is then output to the tape deck MIC input. (Note that R50 should be 22K rather than 220K.)

So, the absence of any object breaking a particular light beam is "seen" by the computer as a logic LOW at the PCI input. The presence of some object causes a logic HIGH at the PCI.

The computer waits for detector #1 to show presence of the chassis. It then begins to clock in data from the sensor array (#1 through #6) and compare it with stored data in memory. In this way the computer "looks" at the profile of the assembly and compares it with a profile stored in memory. If the computer "sees" no difference in the incoming profile and its memory profile of a good assembly, the assembly is considered good or passing and is allowed to continue on the conveyor to its destination -- the next assembly station, stockroom or shipping.

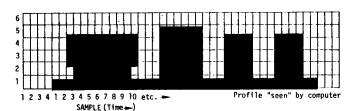
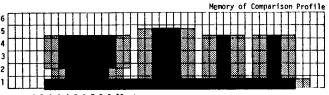


Figure 6 shows how the profile might appear to the computer. It represents a bit of data showing the presence of some object between the light source and the detectors as a blacked out square and the absence of an object as an open square. The vertical axis of the diagram in Figure 6 shows the data from the six photodetectors. The horizontal axis represents dimensional data as clocked into the computer with time.



1 2 3 4 1 2 3 4 5 6 7 8 9 10 etc. -

The program that compares the input profile with the stored profile has to make allowance for areas of uncertainty at the edge of a sensed object. Depending on the accuracy (speed) of the samples, this uncertainty might be from one to three samples at each edge. Such tolerance can be arranged by masking out a couple of bits at the expected edges so that no comparison can be made in those areas of uncertainty. Figure 7, which shows the composite of a stored profile and a stored uncertainty mask, illustrates this principle. The blackened areas are compared for presence of an object, open areas for absence of an object, and gray areas are masked out so no comparison is made.

# **One Slot!**



Almost too good to be true, the Altair 16K Static RAM board is easily the most advanced memory module yet developed for the Altair 8800, 8800a and 8800b computers.

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#### **COMPUTER INSPECTS INDUSTRIAL OUTPUT**

Continued

If the conveyor speed is not constant, a tachometer can be attached to the conveyor and its signal used to clock in the sensor array data.

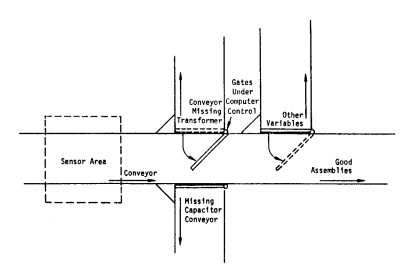
If the computer does detect variations from the stored profile, it can be programmed to initiate action through the PCI board, based on what variations are sensed. For example, the conveyor might have movable gates, which are activated by the relay outputs of the PCI board, at either side. The gates can be positioned further down the conveyor path.

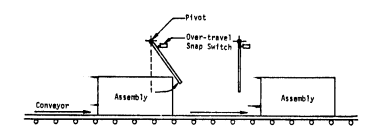
When these gates are extended across the conveyor, the assembly is deflected off the main conveyor and onto another, carrying it to the re-work sections of the plant, salvage or whatever. The computer can determine when the correct amount of time has passed so that the rejected assembly is near the proper gate before it activates the gate. The relay outputs can switch a solenoid to drive the gate directly or operate a solenoid valve to operate the gate hydraulically or pneumatically. The output can also operate a press that stamps the good assemblies with a "pass" stamp. The computer can keep track of the number of units passing it, the number rejected and the reasons for rejection, thus generating a continuous production report.

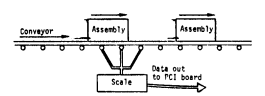
Other sources of data for inspection are mechanical "finger" switches mounted above and to the sides of the conveyor. The switches can be different lengths to sense different sizes of objects. The fingers can also actuate multiple switches to detect different amounts of deflection.

For installation of a heavy part, a closed assembly might be checked internally where optical or dimensional sensors cannot "see," by installing a scale with digital output under the conveyor system.

This is only one possible application of a microcomputer in an industrial environment. In principle, microcomputers can be adapted to almost any repetitive chore in an industrial plant, leaving the human workers free for more interesting, creative and valuable jobs.







Something Sweet for your altair 680-b

MITS is pleased to announce the development of a 16K static card for the Altair 680b. With an access time of 215 nanoseconds and low power consumption of 5 watts, we feel that this is an excellent addition to the Altair 680b.

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Altair 680 BASIC is identical to the 8K BASIC developed for the Altair 8800. Features include Boolean operators, the ability to read or write a byte from any I/Oport or memory location, multiple statements per line, and the ability to interrupt program execution and then continue after the examination of variable values. Other features of Altair 680 BASIC include variable length strings (up to 255 characters), with LEFT\$, RIGHT\$ and MID\$ functions, a concatenation operator and VAL and STR\$ to convert between strings and numbers. Both string and numeric arrays of up to 30 dimensions can be used. Nesting of loops and subroutine calls is limited only by available memory. Intrinsic functions include: SIN, COS, TAN, LOG, EXP, SQR, SGN, ABS, INT, FRE, RND and POS, in addition to TAB and

MITS has also developed an expander card for the Altair 680b that lets you add up to three boards inside the main case. Read "Computer Notes" for announcements of additional Altair 680b boards.

SPC in PRINT statements. Altair 680 BASIC takes 7K bytes of memory.

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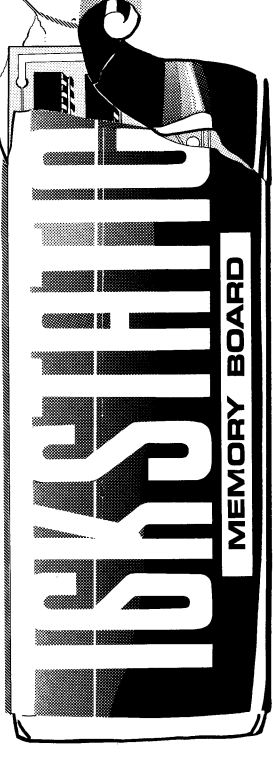
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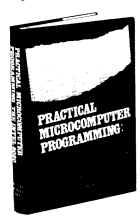




CN/MARCH 1977 TWENTY-THREE

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