Program Descriptions I

for HOFACKER Software
for your ATARI Computer
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Program Descriptions I

for HOFACKER Software
for your ATARI Computer
PREFACE

This book contains the descriptions of our software products for the ATARI 800 and ATARI 400. You can find the descriptions you need by looking through the contents of this booklet.

Los Angeles
December 1982
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Printer Interface

Order-No. 7211  $19.95

Screen to Printer Interface for the ATARI 400/800

Many ATARI users would like to connect a parallel interface to the computer. For many people buying an interface is too expensive. On the other hand, they may not have the experience to build one by their own. Also a lot of software is needed.

The following instructions make it easy, to hook up an EPSON, Centronics or an Okidata printer to the ATARI.

Only seven of the eight bits of the data link are used for a printout. The eight bit creates a strobe impulse. Also the trigger input of port 4 is used for the BUSY-request of the printer.

There is a formfeed every 66 print lines. So it is necessary to adjust the paper before starting the printing. You may need to make several trials to find the best position of the paper. After each system reset the line counter is set to zero, so you have to provide your own formfeed for a correct paper position.

You can control the length of a line by a POKE 1770, xxx. After doing so, press system reset and enter LPRINT.

The program SCREENPRINT is called by BASIC thru an USR (1670) and by the assembler with a GOTO $0687.

You may install pnp transistors between the game output and the printer, as it is shown in this small figure.

![Diagram]

ATARI  MX80

PNP-TRANSISTOR

2N722 or similar
The next figure shows the connection of the ATARI game outlets and the connector for the MX-80 printer. This is a so-called Centronics interface and the program can be used with each printer and this interface.

EPSON MX80 — ATARI 400/800
Interconnection-Scheme

<table>
<thead>
<tr>
<th>MX80-Connector</th>
<th>ATARI-Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port3</td>
<td>Port 4</td>
</tr>
<tr>
<td>Pin#</td>
<td>Pin#</td>
</tr>
<tr>
<td>1 (19) STROBE</td>
<td>4</td>
</tr>
<tr>
<td>2 (20) DATA 1</td>
<td>1</td>
</tr>
<tr>
<td>3 (21) DATA 2</td>
<td>2</td>
</tr>
<tr>
<td>4 (22) DATA 3</td>
<td>3</td>
</tr>
<tr>
<td>5 (23) DATA 4</td>
<td>4</td>
</tr>
<tr>
<td>6 (24) DATA 5</td>
<td></td>
</tr>
<tr>
<td>7 (25) DATA 6</td>
<td></td>
</tr>
<tr>
<td>8 (26) DATA 7</td>
<td></td>
</tr>
<tr>
<td>9 (27) DATA 8</td>
<td>.8</td>
</tr>
<tr>
<td>11 (29) BUSY</td>
<td>.6</td>
</tr>
</tbody>
</table>

(GND) 8 8
(19)—(29) = Ground (GND)

Plugs seen from the rear view.
Front view of the computer outlets. 1
The next figure shows the program.

```
***************
* UNIVERSAL PRINT FOR ATARI *
* 400/800 VERSION ELCOMP *
*
*
*
*
*
*
*
***************

BASIS  EPZ $58
PT     EPZ $FE
PST    EQU $600

ORG PST

0600: 00  DFB 0
0601: 02  DFB 2
0602: 0006 DFW PST
0604: 6E06 DFW INIT
0606: A93C LDA #$3C
0608: BD02D3 STA $D302
060B: A9EB LDA #PND
060D: BDE702 STA $02E7
0610: A906 LDA #PND/256
0612: BDE802 STA $02E8
0615: A96E LDA #INIT
0617: B50A STA $0A
0619: A906 LDA #INIT/256
061B: B50B STA $0B
061D: 18  CLC
061E: 60  RTS
061F: .2B0642
0622: 063F06
0625: 42063F
0628: 063F06 HANDLTAB DFW DUMMY,
     WRITE-1,RTS1-1,WRITE-1,RTS1-1,
     RTS1-1
062B: 01  DUMMY  DFB 1
```

3
062C: A930 OPEN LDA #$30
062E: BD03D3 STA $D303
0631: A9FF LDA #$FF
0633: BD01D3 STA $D301
0636: A934 LDA #$34
0638: BD03D3 STA $D303
063B: A980 LDA #$80
063D: BD01D3 STA $D301
0640: A001 RTS1 LDY #1
0642: 60 RTS
0643: C99B WRITE CMP #$9B
0645: D01D BNE PRINT
0647: ADEA06 CARR LDA LINLEN
064A: 8DE906 STA LCOUNT
064D: CEE806 DEC COUNT
0650: 100D BPL NOFF
0652: A90C LDA #$12
0654: 206406 JSR PRINT
0657: EEE906 INC LCOUNT
065A: A941 LDA #65
065C: 8DE806 STA COUNT
065F: EEE906 NOFF INC LCOUNT
0662: A90D LDA #$13
0664: 20D106 PRINT JSR OUTCHAR
0667: CEE906 DEC LCOUNT
066A: F0DB BEQ CARR
066C: D0D2 BNE RTS1
066E: A91F INIT LDA #HANDLTAB
0670: BD1B03 STA $031B
0673: A906 LDA #HANDLTAB/256
0675: BD1C03 STA $031C
0678: A941 LDA #65
067A: 8DE806 STA COUNT
067D: ADEA06 LDA LINLEN
0680: 8DE906 STA LCOUNT
0683: 4C2C06 JMP OPEN
0686: 68 BASIC PLA
0687: A558 NORMAL LDA BASIS
0689: 85FE STA PT
068B: A559 LDA BASIS+1
068D: 85FF STA PT+1
068F: A917 LDA #23
0691: BDE606  STA ROW
0694: A927  ROWLOOP LDA #39
0696: BDE706  STA COLUMN
0699: A200  LDX #0
069B: A1FE LOOP LDA (PT, X)
069D: 297F  AND ##$7F
069F: C960  CMP ##$60
06A1: B002  BCS LOOP1
06A3: 6920  ADC ##$20
06A5: 20D106 LOOP1 JSR OUTCHAR
06A8: E6FE  INC PT
06AA: D002  BNE *+4
06AC: E6FF  INC PT+1
06AE: CEE706  DEC COLUMN
06B1: 10E8  BPL LOOP
06B3: A90D  LDA #13
06B5: 20D106 JSR OUTCHAR
06B7: CEE606  DEC ROW
06BB: 10D7  BPL ROWLOOP
06BD: 60  RTS

06BE: 48414E
06C1: 532057
06C4: 41474E
06C7: 455220
06CA: 32372E
06CD: 372E38
06D0: 31 AUTHOR ASC "HANS WAGNER"

06D1: AC13D0 OUTCHAR LDY $D013
06D4: D0FB  BNE OUTCHAR
06D6: A080  LDY ##$80
06D8: 0980  ORA ##$80
06DA: 8D01D3  STA $D301
06DD: 297F  AND ##$7F
06DF: 8D01D3  STA $D301
06E2: 8C01D3  STY $D301
06E5: 60  RTS

06E6: 17  ROW DFB 23
06E7: 27  COLUMN DFB 39
06E8: 41  COUNT DFB 65
06E9: FF  LCOUNT DFB 255
Program description:

Address
0600 - 061E  end of the booting part
0610 - 062B  HANTAB for the ATARI OS
062C - 0642  opens the ports for output
0643 - 066D  printer driver
066E - 0685  Initialize. Now LPRINT and PRINT “P”
             uses the printer driver
0686 - 06BD  label BASIC starting address for a call by
             BASIC
             Label NORMAL starting address for a call by
             assembler.
Copyright notice

Subroutine, puls one ASCII character from the accumulator to the printer
values for the various counters
ROW sets the number of horizontal lines to 23.
COLUMN sets the number of characters of one line to 39.
COUNT sets the number of lines between two formfeeds to 65
LCOUNT, LINLEN contains the actual parameters for the number of characters and lines.

Boot-Routine

PST EQU $0600
PND EQU $0700
FLEN EQU PND-PST+127/128 * 128

ORG $6000

LDX #$10
LDA #3
STA $0342, X
LDA #8
STA $034A, X
LDA #$80
STA $034B, X
LDA #$CFILE
STA $0344, X
LDA #$CFILE/256
STA $0345, X
JSR $E456
BMI CERR
LDA #$08
STA $0342, X
LDA #PST
STA $0344, X
LDA #PST/256
STA $0345, X
LDA #FLEN
The program on cassette comes as a bootable driver and you can use it either with the ATARI BASIC ROM or the Editor/Assembler cartridge from ATARI.

You can print via your interface with LIST "P:" and use the other PRINT command as described in your manuals from ATARI®.

How to load the cassette:

- Turn off the computer
- Press the start key
- Turn on the computer
- Release the start key
- Press PLAY on the recorder and
- Press RETURN
PRINTING VIA THE RS232 INTERFACE

The file RS232.SYS on your disk allows you to use the ELCOMP RS232-interface. The screen will flicker during operation, but don’t pay any attention to that.

The interface only works with 300 Baud. For the connections see figure below.

After the file was loaded you can use the DOS-command B to get to a cartridge, if there’s one installed.

After RESET the file has to be loaded again.

The following BASIC program:

```
10 OPEN #1,8,0, "R:"
20 FOR X=1 TO 10
30 PRINT #1,"ELCOMP-RS232",X
40 NEXT X
50 CLOSE #1
```

will generate the following printout:

```
ELCOMP-RS232 1
ELCOMP-RS232 2
ELCOMP-RS232 3
ELCOMP-RS232 4
ELCOMP-RS232 5
ELCOMP-RS232 6
ELCOMP-RS232 7
ELCOMP-RS232 8
ELCOMP-RS232 9
ELCOMP-RS232 10
```

The program on cassette comes as a bootable driver and you can use it either with the ATARI BASIC ROM or the Editor/Assembler cartridge from ATARI. You can print via your interface with LIST"R: and use the other PRINT command as described in your manuals from ATARI®.

How to load the cassette:
- Turn off the computer
- Press the start key
- Turn on the computer
- Release the start key
- Press PLAY on the recorder and
- Press RETURN

GND

GAME PORT 3

TRANSMIT
DATA
IMPORTANT:
Do not use the delivered disks for your own files. It will destroy itself!

ATMASD

Order-No. 7099 disk version $89.00
Order-No. 7999 cartridge vers. $129.00

ATMASD
Disk-Version

Instructions — Working with the MACRO-ASSEMBLER

1. Remove all cartridges
2. Insert the disk into drive 1 of your ATARI 800/48K RAM
3. Turn on the console, the system will start to boot. After booting, the DOS menu will appear.
4. Type L for binary LOAD and load the file named ATMASD.OBJ
   After loading the ATMAS Machine language monitor starts automatically.
5. Typing K for a Coldstart brings you directly into the Editor of the Assembler.

How to get back to DOS
a) from the monitor ATMASD-1: by typing Q
b) from the Editor: by typing M in the command line followed by ESCAPE/ESCAPE
   c) System Reset

The RUN Assembler Command from the DOS menu can be used only when the editor/assembler objectcode is loaded. Run Assembler initiates the monitor. Typing E with the objectcode in memory then causes a warmstart.

The ATMASD Printer options

For the convenience of the user:

- The editor/assembler and the machine language monitor are equipped with printer routines for three different devices:

1. Using a printer in the machine language monitor
   a) YES (Y) after PRINT? gives you three options.
      (1) Output to printer via serial port of the ATARI RS232 Interface
      (2) Output via the parallel port of the ATARI Interface
      (3) Output via the expansion from Elcomp Publishing, Inc.

2. Using a printer in the Editor
   Enter the command line by typing ESCAPE and type L ESCAPE/ESCAPE. This command lists the source code to the screen only. With the CTRL 1 you can stop the listing and restart it again.
   L followed by one of the following numbers brings the source code to your printer via:
   (0) RS232 Port 1 of the ATARI Interface
   (1) Parallel port of the ATARI Interface
   (2) Port Interface from Elcomp

3. Using a printer in the assembler
   An assembly listing on the printer can be generated by placing the pseudo opcode OUT at the beginning of the source listing.
   Example:
   OUT [ Option ] Pu
   Options: LN (Listing and symboltable)
   LNM not expanded Macros
   u ist the Device as mentioned above.

This description applies also to ATAS-1 32K / 48K
Order No. 7098
Order No. 7998
ATAS-1 is identical to ATMASD, but ATAS-1 has no macro capability.
Editor/Assembler for ATARI 800
32k or 48k
Version 1.1. 17.12.81 by Hans-Christoph Wagner

User Manual

Editor and Assembler are delivered as a combined machine language program on cassette or diskette. If desired, they can also be run as stand-alone programs. For example, the Editor could also be effectively used for higher programming languages like PASCAL etc.

The Editor and Assembler as delivered can be run directly on the 48k or 32k-Version. ATMAS runs on 48k Disk only. Please specify your system when you order.

The Editor and Assembler programs are stored beginning at location 0700 (Cassette Version).

1. EDITOR
The Editor partitions the screen display area into three parts:

- ‘Status Line’ = first line on top
- ‘Text Window’ = mid-area of the screen
- ‘Command line’ = dotted line on bottom

1.1. Status Line
On the Status Line the actual Editor status is displayed in the status line on top of the screen.

P : nnnnn display the number of bytes from beginning of text to cursor position.
T : nnnnn shows the number of bytes still free in the textbuffer.
C : nnnnn displays the number of bytes still free in the C-register.

The last two characters display either C-register status or an error message.

1.2. Text Window
The Text Window occupies the mid-area of the screen and comprises 21 lines. When executing an editing operation the result is displayed immediately in the Text Window. The cursor can be moved backwards and forwards as well as linewise up and down (scrolling-up and scrolling-down).

1.3. Command Line
The commands for the Command Mode operations of the editor have to be written into this line (see 1.4.2).

1.4. Modes of operation
The Editor can be operated in two different modes: Direct mode and Command mode.

1.4.1. Direct Mode
In the Direct Mode, text can be written into the textbuffer, i.e. when text is typed in, it is displayed in the Text Window on screen and simultaneously stored in the textbuffer. Every character is inserted at the actual cursor position on screen.

When pressing a key longer than one sec., the key function will be repeated about eight times/second. This repeat function works as long as the cursor remains blinking i.e. only within the Text Window on screen.

For cursor moving, text manipulation etc., a number of direct commands are available. They are all initiated by pressing the CTRL-Key plus the command assigned ‘Character key’ and directly executed.

There are the following direct commands:

CTRL – A Cursor one position forward
CTRL – C Causes switching between two modes when consecutively applied: lowest possible cursor position within Text Window either on bottom line or Sixth line from bottom
CTRL – D Cursor to text end
CTRL – E Cursor to text beginning
CTRL – F Closing C-register
CTRL – G Reexecute command on Command Line
CTRL – H Delete one character back
CTRL – I ‘TAB’: cursor to next Tab position
CTRL – J Insert content of C-Register at actual cursor position
CTRL – K Erase C-Register
CTRL – L ‘Formfeed’: inserts CTRL-‘L’
CTRL – P Jump into ATMONA-1 Monitor. When you want to jump back to the Editor you have to key in E. You then return to the same Editor status as before. The cassette version automatically starts in the ATMONA-Monitor. Hit the K-key for coldstart of the Editor / Assembler.
The cassette version automatically starts in the ATMONA-Monitor. Hit the K-key for coldstart of the Editor/Assembler.

- Q  Cursor one position backward
- R  Open C-Register
- S  Cursor to beginning of next line
- T  Control display; all control characters are displayed 'reverse' (switched on/off by applying the command consecutively)
- U  Delete one character forward
- V  Full Line Mode. The first 76 characters of a line are shown; a maximum of 10 lines are displayed. The mode can be switched on/off by applying the command consecutively.
- W  Cursor to begin on same line or preceding line.
- X  Deletes current line from beginning till cursor position/or whole previous line (when cursor is placed at first position of the line).
- Y  Jump into Assembler
- Z  Insert CTRL-'Z' (Assembler stop sign)

ESCAPE-KEY Opens Command Line when entering the Command Mode
- ↑ Deletes all text from text-begin till the actual cursor position.

1.4.2. Command Mode

With 'ESCAPE' one enters the Command Mode by opening the Command Line. ESCAPE is displayed as a $ sign. Commands to be executed are written into the Command Line. For the numerous commands in this mode, different single characters (not shifted!) are assigned.

The following 'Command Mode' options are available:

\(@ n\)  : Set Tabulator to value n
\(B\)  : Cursor one position back
\(D\)  : Delete one character back
\(E\)  : Erase C-Register
\(F\)  : Cursor one position forward
\(G\)  : Insert C-Register at actual cursor position
\(H\)  : Insert Hex byte at actual cursor position
\(I\)  : Insert ASCII string at actual cursor position
\(J\)  : Jump to beginning of Command Line (i.e. reexecute whole Command Line)
\(K\)  : Erase textbuffer (!!!)
\(L\)  : Lists text on screen.
\(L1\) : Lists text on Screen and printer via Microtronics Interface.

If you want to print via the joystickinterface 3 + 4, please connect your Centronics printer according to the following figure.

EPSON ATARI

<table>
<thead>
<tr>
<th>PORT3</th>
<th>PORT4</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN#</td>
<td>PIN#</td>
</tr>
<tr>
<td>1 (19)</td>
<td>STROBE</td>
</tr>
<tr>
<td>2 (20)</td>
<td>DATA 1</td>
</tr>
<tr>
<td>3 (21)</td>
<td>DATA 2</td>
</tr>
<tr>
<td>4 (22)</td>
<td>DATA 3</td>
</tr>
<tr>
<td>5 (23)</td>
<td>DATA 4</td>
</tr>
<tr>
<td>6 (24)</td>
<td>DATA 5</td>
</tr>
<tr>
<td>7 (25)</td>
<td>DATA 6</td>
</tr>
<tr>
<td>8 (26)</td>
<td>DATA 7</td>
</tr>
<tr>
<td>9 (27)</td>
<td>DATA 8</td>
</tr>
<tr>
<td>11 (29)</td>
<td>BUSY</td>
</tr>
</tbody>
</table>

\(R\)  : Read text file from cassette or diskette

ATMAS needs
\(R\) \{ Device \} \{ NAME \} ESC (Example: R D1 : FILE) Reads Source File from Disk 1 with the name "FILE". Extensions .SRC will be added automatically. If you want to read from cassette \(R \ C\) : ESCAPE

Reads next source file from cassette.
The text will be inserted at the actual cursor position. (Chaining, appending).
S (string) : Search for 'string' (ASCII-string) in text between actual cursor position and text end.
T : Delete all characters between actual cursor position and begin of next line.
U : Jump to user program starting on location $A800 hex ($A800 for disk and $8000 for cartridge).
W : Write text from text beginning till actual cursor position on cassette or diskette refer to Read Command

Syntax legend:
n : numbers 1 to 9 are allowed; default value of program as delivered is preset to 9
byte : Hex byte between 00 and FF
string : ASCII string ended by 'ESCAPE', same as with name
        : Space; obligatory as delimiter when a name is used; otherwise optional
()'[ ]' = optional

In the Command Mode there are additionally two Direct Mode commands allowed:
CTRL-X : Erase Command Line and jump back to Direct Mode
CTRL-H : Delete last character on the Command Line

Different commands can be chained in the Command Line. They can be separated by 'ESCAPE' as delimiter is obligatory; in all other cases it can be used optionally. If an integer number n between 2 and 255 is set before a command, it will be executed n times; excepted are the commands R, W and Z. When finally 'ESCAPE' is keyed in twice the commands on the Command Line are immediately executed. The Editor prompts the execution by displaying a # sign at the latest position on the Command Line and switches automatically over to Direct Mode.

For example, assume that the following commands have been written to the Command Line: ($=display form of 'ESC')

$2SINT$3DITEST$S($) (S) = replaced by prompt # after execution

Starting from the actual cursor position, a search for 'INT' ist started twice. When 'INT' is found the second time three characters in sequence will be deleted and 'TEST' inserted back. This whole operation will be repeated in the text which follows over and over till the search for 'INT' is exhausted, which is doubly indicated by the error message S? (see below) at the end of the Status Line.

In short, one can see in this example that every second 'INT' string in the text between the actual cursor position and the text end will be replaced by 'TEST'.

1.5 Status and Error Messages
The Status and Error Messages are displayed at the last two positions on the Status Line on top.
Status Messages:
OK : normal status; C-Register closed
CR : C-Register open

Error Messages:
RW : illegal Read or Write command: e.g. illegal device # / no character preceding, actual cursor position if write, ERROR caused by a nonexisting device or file or error during write or read
CO : Command line overflow
E? : illegal or no command on Command Line
I? : textbuffer overflow (T:0000)
L? : wrong I/O – device for listing /aborted listing / device not present
S? : string search exhausted/string not present in text?
T? : illegal Tabulator value
C? : C-Register overflow
#? : illegal argument for repetitive execution of a command.

All error messages are skipped by the next following Direct Mode command.

1.6 C-Register
The so-called C-Register is in fact an additional textbuffer as a mean for text copying to any place in the text stored in the main textbuffer. To copy text into the C-Register one has to open it by the command 'CTRL-R'. The C-Register when opened is then connected parallel to the main textbuffer and editing commands will be executed
equally in both text areas. Text is copied to the C-Register by the editing commands which are moving the cursor backwards through the text (e.g. CTRL-Q; CTRL-W; CTRL-E, CTRL-H, CTRL-X). At the end of the text copying one has to close the C-Register by 'CTRL-F'. The text within the G-Register is now protected during normal editing operations but can be inserted or copied as many times as wanted by giving the available appropriate editing commands.

The C-Register is automatically closed after execution of Command Line or by a jump into the Assembler.

2. Assembler

The Assembler can be started directly from the Editor by pressing CTRL-Y. The Assembler translates (in three passes) the source-code text stored in the Editor text-buffer starting from textbegin till a CTRL 'Z' (Assembler stop sign) is encountered. If no CTRL'Z' is set in the text, assembling is executed till the end of the text. When the Assembler enters the second pass an action indication is displayed on screen at the last position of the line on top. As output option you can get from the third pass on a list of the assembled text, a label list or both together edited on screen. These lists can also be output to a printer.

If during assembling no errors have been encountered, the Assembler stops after completion. By pressing any key you can return to the Editor.

If an error is found during assembling, the Assembler stops immediately and a self-explanatory error message is displayed on screen. By pressing any key you return to the Editor with the cursor positioned directly after the erroneous text part. These features contribute considerably to a quicker correction.

ATAS ERRORS

There exist the following error messages:

'DIVISION BY ZERO'
'SAME LABEL TWICE'
'TOO MANY LABELS': LABEL-List overflow
'WRONG OPCODE'
'NO HEX': Illegal HEX-Argument
'ORG ERROR'
'LABEL NOT DEFINED'
'BAD BRANCH'
'OPCODE UNKNOWN;CHECK ADDRESSING'
'STRING TOO LONG': more than 250 char.

'NO ASCII': no or illegal ASCII-Argument as CTRL 'Z' (=CTRL-Z) or CR (CTRL-M or RETURN)

48K ATMAS has the following error messages:

"LINE TOO LONG" (If line more than 127 ch.)
"TOO MANY LABELS"
"DIVISION BY ZERO"
"NO ASCII"
"UNDEFINED EXPRESSION"
"NUMBER ERROR"
"SYNTAX ERROR"
"NAME UNKNOWN"
"ORG ERROR"
"SAME LABEL TWICE"
"WRONG DELIMITER"
"MACRO ERROR"
"IMPOSSIBLE BRANCH"
"ADDRESSING ERROR"

"OPCODE DIFFERENT" Opcode is recognized different between pass 2 and pass 3. For instance a table was recognized as an absolute label in the second pass and then in 3 pass it turned out as zero page instruction. Define the table more carefully!

Another example:

Two ORG-Commands were in conflict.

WARNING

During the list of the assembled code a warning can appear:

"WARNING OPERAND OVERFLOW". This happens, if you want to put a two byte expression into a one byte location. This must not be an error, because it can happen on purpose. If no warnings occur at the end the assembler prints "NO WARNINGS".

2.1 Formats and Syntax

The Assembler interprets all existing Opcodes of the 65XX-Assembler language set as well as a few additional Pseudo-Opcodes which are in fact control commands for the Assembler.
2.1.1 65XX-OPcodes:

ADC; AND; ASL; BCC; BCS; BEQ; BIT; BMI; BNE; BPL; BRK;
BVC; CLC; CLD; CLI; CLV; CMP; CPX; CPY; DEC; DEX; DEY;
EOR; INC; INX; INY; JMP; JSR; LDA; LDX; LDY; LDX; LS R; NOP;
ORA; PHA; PHP; PLA; PLP; ROL; ROR; RTI; RTS; SBC; SEC;
SED; SEI; STA; STX; STY; TAX; TAY; TXS; TXA; TXS; TYA

2.2.2 Pseudo-OPcodes:

EQU : EQUAl
EPZ : Equal Page Zero
ORG : ORGANize, fix start address
DFB : DeFINE Byte, insertion of a byte
DFW : DeFine Word, insertion of a word (= 2 bytes, lower and
       higher byte)
ASC : ASCII-String, insertion of ASCII-string
OUT : OUTPut

The new ATMAS 48K has the following Pseudo­
and the following 6502 Opcodes: GOTO = JMP
opcodes: (both opcodes are existing)
MACRO, MEND

JSR can be omitted.

2.2.3 Format of Addressing-Modes:

Impl. Accu : [Label ] OPC [ (Com)] (RETURN )
Immediate : [ Label ] OPC # (Expr) [ (Com)] (Return)
Abs, Zp, Rel : [ Label ] OPC ( Expr) [ (Com)] (Return)
AbsX;ZpX : [ Label ] OPC ( Expr), X [ (Com)] (Return)
AbsY;ZpY : [ Label ] OPC ( Expr), Y [ (Com)] (Return)
IndX. : [ Label ] OPC ( Expr), X [ (Com)] (Return)
IndY. : [ Label ] OPC ( Expr), Y [ (Com)] (Return)
Ind. : [ Label ] OPC ( Expr) [ (Com)] (Return)

2.2.4 Format of Pseudo-OPcodes:

EQU : (Label ) EQU ( Expr) [ (Com)] (Return)
EPZ : (Label ) EPZ ( Expr) [ (Com)] (Return)
ORG : [Label] ORG ( Expr) [ (Com)] (Return)
DFB : (Label ) DFB ( Expr) [ (Com)] (Return)
DFW : (Label ) DFW ( Expr) [ (Com)] (Return)

2.2.5 Syntax legend

Expressions within ( ) are mandatory. Expressions within [ ] are optional. A " after [ ] indicates that the whole expression within [ ] can be repeated as many times as desired. A _ indicates that at least one Space or one
CTRL-L must be inserted. OPC indicates a legal
OPcode.

Textlines beginning with * or CTRL-L are
skipped by the Assembler as comment. An
empty line,i.e. a line containing only
(Return) is also skipped.

Label: Label consisting of at least one and
up to a maximum of eight letters
or digits where the first character
must always be a letter. All eight
characters of a label are significant.

String: String of ASCII-characters; their values will be inserted here according to their position within the string. A string may contain a maximum of 250 characters and must be opened and closed by the same delimiter (DELM).

DELM: All non-alphanumeric characters
The use of \ as delimiter increases automatically the value of the last string character by $80 or 128.

COM: Comment may be placed here.

RETURN: Carriage return (CR); effectuated by RETURN-key or CTRL-M.

Expr: for ATAS - Expr stands for an expression of which its arithmetically calculated value will be used as argument for the OPcode. Expr can be a decimal number, a Hexnumber (as $95, $F62A etc.), a label, an ASCII-character (as 'A', 'B', '#' etc.), or in combination with the arithmetic operators + - * / an Expr containing sums, products or quotients of Expr's. The arithmetic value range is $-65535 to $+65535. ASCII-characters imply immediate addressing and will be used as seven bit value argument. E. g., LDA 'X is identical to LDA $58 or LDA # 88. An asterisk * as term in an Expr will be interpreted as the value of the actual program pointer, which makes relative indexing very easy.

For ATMAS use brackets for priority

PL, PP: PL = logical start address of the assembled program
PP = physical start address, which means that the assembled program has been only dumped to a memory range with PP as start location.
This feature enables the user to assemble a program for a memory range which, for instance, is at the time of assembling occupied by another program and then dump it on a memory area starting at PP.
Later he can transfer the program by a simple block transfer to its final destination.
L : L = Assembler output listing
N : N = Label listing
P : Printer option

Short description of the "Normal Demo" program
First the labels are defined. EXW EPZ $F0.1 means that memory location F0 and F1 are defined as the hexbuffer. The number 1 (F0.1) is a comment and no definition! It is not recognized as a pseudo op during assembly.

After that we define the operating system routines, we use in the program. To show you that we can use EPZ or EQU for definitions we wrote SCROUT EQU $F6A4.
(EQU = EPZ)

CLS CRN
EOL
defining ATASCI or ASCII values
CR

ORG sets the beginning of the program to A800 hex. With the command U you can start the program for texting from the editor. Physical and logical addresses are the same.

In location A80C we can use the word MESSAGE instead of JSR MESSAGE. The following ASC Pseudo-OPcode followed by a string between delimiters puts this string into memory. (A80F--A817). The assembler adds 128 to the last character of the string, because the delimiter (bad slash) performs this function. Message prints the string to the screen. After performing this subroutine the program will be continued at A818 hex. Because of stack manipulation the locations A80F to A817 are skipped by the CPU. This combination is convenient for a powerful MACRO, if you work with programs containing a lot of text.

To perform the same operation with a MACRO, we define the MACRO with the name PRINT (see MACRO DEMO) with formate parameter STRING.

PRINT MACRO STRING
MESSAGE Definition
ASC STRING of the
MEND · MACRO

At address A83D hex (see MACRO DEMO), for instance, we can find a macrocall wit the actual parameter \ HEXADECIMAL: $ \ . The assembler replaces now in the macro definition the formal parameter STRING by the actual parameter \ HEXADECIMAL: $ \ . Thus every formate parameter now can be replaced by the actual parameter by the MACRO. A MACRO can have more than one formal para-
meter, which are separated by a komma. During a macrocall the formal parameter has been replaced by the actual parameter in the same order. A macro can have local labels. The look alike normal global labels, however, must be followed by a @. During every macro call this @ will be replaced by a different four digit decimal number. This gives you the option for nested MACROS as long as the hardware stack.

The following program shall demonstrate the use of a macro assembler. The savings are not extremely high, because most of the macros are only used once in the text. For more information and tutorials about macros refer to literature on the subject.

```
MACRO DEMO

FOR ATMASD 1

ATARI 800 48K

MACRO DEFINITIONS:

INPUT MACRO STOPCHAR MACRO WITH PARAM.
GETLOOP@ GETCHAR
CMP #STOPCHAR
PHP
ROR LASTDIG IF STOPCHARTHEN SET LASTDIG
PLP
BEQ OK@ PRINT STOPCHAR
CMP 'O BCS GETLOOP@ IF ASCII >9 THEN WAIT
OK@ SCROUT PRINT ON SCREEN
MEND MACROEND

OUTPUT MACRO EXPRESSION
LDA EXPRESSION+1 LOAD HIGHBYTE
BYTEOUT PRINT IT
LDA EXPRESSION LOAD LOWBYTE
BYTEOUT PRINT IT
MEND

PRINT MACRO STRING JUMP SUBROUTINE
MESSAGE ASC STRING DEF.STRING
MEND

INIT MACRO LOCATION,FLAG,LINE
LDA #0
STA LOCATION CLEAR LOCATION
STA LOCATION+1 CLEAR FLAG
MESSAGE
DFB CLSCRN+128 CLEAR SCREEN
PRINT LINE
MEND

INC2 MACRO PT
INC PT INCREMENT LOWBYTE
```
BNE *+4  NO OVERFLOW  
INC PT+1  OTHERWISE ALSO HIGBYTE  
MEND  

* DEFINE LABELS  

EXW  EPZ.:FO.1  HEXEXPRESSIONBUFFER  
AUX  EPZ $F2.3  AUX.POINTER FOR PRINTROUTINE  
LASTDIG  EPZ $F4  FLAG TO SHOW END OF INPUT  
SCROUT  EQU $F6A4  SCREENOUT  
GETCHAR  EQU $F6DD  WAIT FOR 'INPUT ASCII (KEY)=  
  >ACCU  
CLSCRN  EQU $7D  
EOL  EQU $9B  
CR  EQU $0D  

ORG $AB00  

* MAINLOOP  

A800:  A900B5+START  INIT EXW,LASTDIG,\DECIMAL : \ INITIALISE PAR.,  
        PRINT STRING  
A803:  F085F1+  
A806:  B5F420+  
A809:  72ABFD+  
A80C:  2072AB+  
A80F:  44543+  
A812:  494D41+  
A815:  4C20BA+  
A818:  2072A8+INLOOP INPUT EOL KEYINPUT  
A81B:  C99B0B+  
A81E:  66F428+  
A821:  F008C9+  
A824:  3090F1+  
A827:  C93AB0+  
A82A:  ED20A4+  
A82D:  F6 +  
A82E:  24F4  BIT LASTDIG  
A830:  3006  BMI FINISH  
        IF RETURN THEN FINISH  
A832:  205FA8  DECHEX  
        NEXT DECIMAL POSITION TO EXW  
A835:  4C1BA8  JMP INLOOP  
        ALWAYS TAKEN  
A838:  2072A8 FINISH MESSAGE  
A83B:  0DBD  DFB CR,CR+128  
A83D:  2072A8+  PRINT "HEXADECIMAL : $"  
A840:  4B455B+  
A843:  414445+  
A846:  434945+  
A849:  414C20+  
A84C:  3A20A4+  
A84F:  A5F120+  OUTPUT EXW  
A852:  9AA8A5+  
A855:  F0209A+  
A858:  AB +  
A859:  20DDF6  GETCHAR  
        WAIT FOR ANY KEY  
A85C:  4C00A8  GOTO START  
        STARTS AGAIN  

* SUBROUTINES:  

A85F:  290F DECHEX  AND #000001111  MAKE ASCII => BIN.  
A861:  A211  LDX #17  16 BIT HEXADECIMAL
A863: D005 BNE DEC3 A.T. ALWAYS TAKEN
A865: 9002 DEC2 BCC *+4 IF BIT=0 ONLY ROTATE
A867: 6909 ADC #9 OTHERWISE ADD 9+CARRY=10
A869: 4A LSR ; ROTATE ACCU THROUGH CARRY IN EXW
A86A: 66F1 DEC3 ROR EXW+1
A86C: 66F0 ROR EXW BIT => CARRY
A86E: CA DEX ONLY X-1 BITS
A86F: D0F4 BNE DEC2 IF X<>O THEN ROTATE
A871: 60 RTS

A872: 6B MESSAGE PLA (STACK)=&AUX
A873: 85F2 STA AUX
A875: 6B PLA
A876: 85F3 STA AUX+1
A878: A200 LDX #0
A87A: E6F2D0+MESLOOP INC2 AUX
A87D: 02E6F3+
A880: A1F2 LDA (AUX,X) NEXT PRINT-CHARACTER
A882: 29FF AND #%01111111 BIT 7:=0
A884: C90D CMP #CR
A886: D002 BNE MESS2 IF CHAR=CR THEN CHAR=EOL :ATASCII
A888: A998 LDA #EOL RETURN
A88A: 20A4F6 MESS2 SCROUT PRINT CHAR
A88D: A200 LDX #0
A88F: A1F2 LDA (AUX,X) IF ASCII(CHAR)<>128 THEN MESLOOP
A891: 10E7 BPL MESLOOP IF .ASCII <CHAR> *128 THEN MESLOOP
A893: A5F3 LDA AUX+1 AUX => (STACK)
A895: 4B PHA
A896: A5F2 LDA AUX
A898: 4B PHA
A899: 60 RTS JUMP TO NEXT OPCODE
A89A: 4B BYTEOUT PHA ACCU => (STACK)
A89B: 4A LSR ; ACCU := HIGNIPPLE (ACCU)
A89C: 4A LSR
A89D: 4A LSR
A89E: 4A LSR
A89F: 20A5A8 HEXOUT PRINT HEXADECIMAL
A8A2: 6B PLA (STACK)=> ACCU
A8A3: 290F AND #%00001111 ACCU := LOWNIPPLE (ACCU)
A8A5: C90A HEXOUT CMP #9+1
A8A7: B004 BCS ALFA IF SIPPLE >9 THEN ALFA 10-15 ARE
TERS CHARAC
A8A9: 0930 ORA 'O ACCU := ASCII(ACCU) MAKE ASCII
A8AB: D003 BNE HEXOUT2 A.T. NUMBERS
A8AD: 1B ALFA CLC
A8AE: 6937 ADC 'A-10 ACCU := ASCII(ACCU) MAKE ASCII
A8AF: 4CA4F6 HEXOUT2 GOTO SCROUT RTS VIA SCROUTROUTINE

PHYSICAL ENDADDRESS:*A8B3

*** NO WARNINGS
<table>
<thead>
<tr>
<th>Label</th>
<th>Address</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INLOOP</td>
<td>$A818</td>
<td>GETLOOP0003</td>
<td></td>
</tr>
<tr>
<td>OK0003</td>
<td>$A81B</td>
<td>FINISH</td>
<td></td>
</tr>
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<td>DECHEX</td>
<td>$A83B</td>
<td>DEC2</td>
<td></td>
</tr>
<tr>
<td>DEC3</td>
<td>$A865</td>
<td>MESS2</td>
<td></td>
</tr>
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<td>MESS2</td>
<td>$A872</td>
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<td></td>
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<tr>
<td>BYEDUT</td>
<td>$A874</td>
<td>HEXOUT</td>
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</tr>
<tr>
<td>ALFA</td>
<td>$A885</td>
<td>HEXOUT2</td>
<td></td>
</tr>
<tr>
<td>$A88A</td>
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<tr>
<td>$A890</td>
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<td></td>
</tr>
</tbody>
</table>

******************************************************************************

* NORMAL DEMO *
* FOR ATMASD 1 *
* ATARI 800 40K *

******************************************************************************

DEFINE LABELS

<table>
<thead>
<tr>
<th>Label</th>
<th>Address</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXW</td>
<td>$A818</td>
<td>EQU $00.1</td>
<td>HEXEXPRESSIONBUFFER</td>
</tr>
<tr>
<td>AUX</td>
<td>$A838</td>
<td>EQU $02.3</td>
<td>AUX.POINTER FOR PRINTROUTINE</td>
</tr>
<tr>
<td>LASTDIG</td>
<td>$A865</td>
<td>EQU $04</td>
<td>FLAG TO SHOW END OF INPUT</td>
</tr>
<tr>
<td>SCROUT</td>
<td>$A872</td>
<td>EQU $06A4</td>
<td>SCREENOUT</td>
</tr>
<tr>
<td>GETCHAR</td>
<td>$A885</td>
<td>EQU $06DD</td>
<td>WAIT FOR INPUT ASCII(=KEY)=&gt;ACCU</td>
</tr>
<tr>
<td>CLSCRN</td>
<td>$A8A5</td>
<td>EQU $0D</td>
<td></td>
</tr>
<tr>
<td>EOL</td>
<td>$A8BC</td>
<td>EQU $09</td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>$A8BD</td>
<td>EQU $0D</td>
<td></td>
</tr>
</tbody>
</table>

ORG $A800

* MAINLOOP

<table>
<thead>
<tr>
<th>Address</th>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A800</td>
<td>LDA #0</td>
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<tr>
<td>A802</td>
<td>STA EXW</td>
<td>CLEAR EXW</td>
</tr>
<tr>
<td>A804</td>
<td>STA EXW+1</td>
<td></td>
</tr>
<tr>
<td>A806</td>
<td>STA LASTDIG</td>
<td>CLEAR FLAG</td>
</tr>
<tr>
<td>A808</td>
<td>MESSAGE</td>
<td></td>
</tr>
<tr>
<td>A80A</td>
<td>DFB CLSCRN+128</td>
<td>CLEAR SCREEN</td>
</tr>
<tr>
<td>A80C</td>
<td>MESSAGE</td>
<td></td>
</tr>
<tr>
<td>A80E</td>
<td>ASC 'DECIMAL'</td>
<td></td>
</tr>
<tr>
<td>A812</td>
<td>494D</td>
<td></td>
</tr>
<tr>
<td>A815</td>
<td>4C20BA</td>
<td></td>
</tr>
<tr>
<td>A818</td>
<td>20DDF6</td>
<td>GETLOOP</td>
</tr>
<tr>
<td>A81B</td>
<td>C99B</td>
<td></td>
</tr>
<tr>
<td>A81D</td>
<td>08</td>
<td></td>
</tr>
<tr>
<td>A81E</td>
<td>66F4</td>
<td></td>
</tr>
<tr>
<td>A820</td>
<td>2B</td>
<td></td>
</tr>
<tr>
<td>A821</td>
<td>F00B</td>
<td></td>
</tr>
<tr>
<td>A823</td>
<td>C930</td>
<td></td>
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<tr>
<td>A825</td>
<td>90F1</td>
<td></td>
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<td>A827</td>
<td>C93A</td>
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</tr>
<tr>
<td>A829</td>
<td>80ED</td>
<td></td>
</tr>
<tr>
<td>A82B</td>
<td>20A4F6</td>
<td></td>
</tr>
<tr>
<td>A82E</td>
<td>24F4</td>
<td></td>
</tr>
<tr>
<td>A830</td>
<td>3006</td>
<td></td>
</tr>
<tr>
<td>A832</td>
<td>205FAB</td>
<td></td>
</tr>
<tr>
<td>A835</td>
<td>4C10AB</td>
<td></td>
</tr>
<tr>
<td>A83B</td>
<td>2072A8</td>
<td>FINISH</td>
</tr>
</tbody>
</table>

******************************************************************************

EXW EPZ $00.1 HEXEXPRESSIONBUFFER
AUX EPZ $02.3 AUX.POINTER FOR PRINTROUTINE
LASTDIG EPZ $04 FLAG TO SHOW END OF INPUT
SCROUT EQU $06A4 SCREENOUT
GETCHAR EQU $06DD WAIT FOR INPUT ASCII(=KEY)=>ACCU

A83B: 0DBD  DFB CR,CR+128
A83D: 2072AB  MESSAGE
A840: 4B455B  ASC \HEXADECIMAL ; $
A843: 414445
A846: 43494D
A849: 414C20
A84C: 3A20A4
A84F: A5F1  LDA EXW+1  LOAD HIGHBYTE
A851: 209AA8  BYTEOUT  PRINT IT
A854: A5F0  LDA EXW  LOAD LOWBYTE
A856: 209AA8  BYTEOUT  PRINT IT
A859: 20DDF6  GETCHAR  WAIT FOR ANY KEY
A85C: 4C00A8  GOTO START  STARTS AGAIN

*  SUBROUTINES:
A85F: 290F  DECHEX  AND #00000111  MAKE ASCII => BIN.
A861: A211  LDX #17  16 BIT HEXADECIMAL
A863: D005  BNE DEC3  A.T. ALWAYS TAKEN
A865: 9002  DEC2  BIT=0 ONLY ROTATE
A867: 6909  ADC #9  OTHERWISE ADD 9+CARRY=10
A869: 4A  LSR ;  ROTATE ACCU THROUGH CARRY IN EXW
A86A: 66F1  DEC3  ROR EXW+1
A86C: 66F0  ROR EXW  BIT => CARRY
A86E: CA  DEX  ONLY X-1 BITS
A86F: D0F4  BNE DEC2  IF X X CARRY
A871: 60  RTS
A872: 68  MESSAGE PLA (STACK)=>AUX
A873: 85F2  STA AUX
A875: 6B  PLA  STA AUX+1
A876: 85F3  STA AUX+1
A878: A200  LDX #0
A87A: E6F2  INC AUX  INCREMENT LOWBYTE
A87C: D002  BNE *+4  NO OVERFLOW
A87E: E6F3  INC AUX+1  OTHERWISE ALSO HIGHBYTE
A880: A1F2  LDA (AUX,X) NEXT PRINT-CHARACTER
A882: 297F  AND #01111111 BIT 7:=0
A884: C90D  CMP CR
A886: D002  BNE MESS2  IF CHAR=CR THEN CHAR=EOL :ATASCII
A88B: A99B  LDA #EOL  RETURN
A88A: 20AF6  MESS2  SCROUT PRINT CHAR
A88D: A200  LDX #0
A88F: A1F2  LDA (AUX,X)  CPI ASCII (CHAR)>=128 THEN MESS2
A891: 10E7  BPL MESLOOP  IF ASCII (CHAR)>=128 THEN MESS2
A893: A5F3  LDA AUX+1  AUX => (STACK)
A895: 4B  PHA
A896: A5F2  LDA AUX
A898: 4B  PHA
A899: 60  RTS  JUMP TO NEXT OPCODE
A89A: 4B  BYTEOUT PHA  ACU => (STACK)
A89B: 4A  LSR ;  ACU := HIGHNIPPLE (ACU)
A89C: 4A  LSR
A89D: 4A  LSR
A89E: 4A  LSR
A89F: 20A5A8  HEXOUT PRINT HEXADECIMAL
A8A2: 6B  PLA (STACK) => ACU
A8A3: 290F  AND #00000111  ACU := LOWNIPPLE (ACU)
A8A5: C90A  HEXOUT CMP #9+1
ABA7: B004  BCS ALFA  IF NIPPLE >9 THEN ALFA :10-15
TERS  ARE CHARAC
ABA9: 0930  ORA '0'  ACCU := ASCII(ACCU) MAKE ASCII
ABAB: D003  BNE HEXOUT2 A.T.  NUMBERS
ABAD: 18  ALFA  CLC
ABAE: 6937  ADC 'A-10'  ACCU := ASCII(ACCU) MAKE ASCII
  A-F
ABB0: 4CA4F6  HEXOUT2  GOTO SCROUT  RTS VIA SCROUTROUTINE

PHYSICAL ENDADDRESS: $ABB3

*** NO WARNINGS

EXW  $F0  AUX  $F2
LASTDIG  $F4  SCROUT  $F6A4
GETCHAR  $F6DD  CLSCRN  $7D
EDL  $98  CR  $0D
START  $AB00  GETLOOP  $AB18
OK  $AB2B  FINISH  $AB30
DECHEX  $AB5F  DEC2  $AB65
DEC3  $AB6A  MESSAGE  $AB72
MESLOOP  $AB7A  MESS2  $AB8A
BYTEOUT  $AB9A  HEXOUT  $AB95
ALFA  $ABAD  HEXOUT2  $ABB0
Introduction to the use of \textbf{MACROs}

Introduction to the use of MACROs

The purpose of macros as well as of subroutines is to replace often needed routines by a simple call.

Although macros and subroutines are similar there are differences which you have know in order to be able to use them the best way. The next figure shows the difference:

Subroutines as well as macros are written only once by the programmer but the assembler writes subroutines only once while inserting the whole macro every time they are called. By that technique the stackoperations necessary with the use of subroutines are sowed.

In general we can say:

macros need more memory but they are faster

subroutines are easier to use.

At the beginning of the main program where the macro is defined, we use formal parameters. These formal parameters are used instead of the actual parameters handled over to the macro every time we call it. Parameters used only within the macro are named local parameters.

Example:

macro-definition: \texttt{INC2 MACRO PT}

\begin{verbatim}
INC PT
BNE \texttt{*+4}
INC PT+1
MEND
\end{verbatim}

Name of the macro ist \texttt{INC2}, name of the formal parameter ist \texttt{PT}.

Call of macro. \texttt{INC2 AUX}

Name of the actual parameter is \texttt{AUX}.

Another example shows a blocktransfer-routine. This routine moves a block of bytes between \texttt{STARTP} and \texttt{ENDP} to a location beginning at \texttt{INTOP}.

\begin{verbatim}
MOV LDA STARTP
CMP BNE LDA STARTP+1
CMP BEQ LDA ENDMOV
LDX 
LDA (STARTP,X)
STA (INTOP,X)
INC INC2 STARTP
BNE \texttt{*+4 INC2 STARTP}
INC INC STARTP+1
INC INC INTOP
BNE \texttt{*+4 INC2 INTOP}
INC INC INTOP+1
JMP MOV
ENDMOV RTS
\end{verbatim}

If you have defined the following macro at the beginning:

\begin{verbatim}
INC2 MACRO PT
INC PT
BNE \texttt{*+4}
INC PT+1
MEND
\end{verbatim}

you can replace the parts of the program marked by brackets by calling macro \texttt{INC2 STARTP} and \texttt{INC2 INTOP}.
A sample session with the ATAS-1

Order-No. 7098 32k RAM $49.95
Order-No. 7998 48k RAM $49.95

For loading see the instructions given for locating ATMONA-1 (ATMONA-1 + ATARI MONITOR Version 1). The ATMONA-1 is part of the assembler ATAS-1.

**Important:** This assembler is written for a 32K system, either ATARI 400 or ATARI 800. It will only run in this environment. If you have less memory, it will not work, but if you have more memory it also will not work. Therefore, if you have a 48K system, you have to remove the upper 16K of memory. After loading you will see the message ATAS-1.

To start the assembler, type K for coldstart. This will erase the text buffer and should only be typed in at the beginning of a new session.

After doing this, you see two lines on the screen. One on the top:

P: 00000  T: 09984  C: 00512  OK

and a line of dots on the bottom.

The cursor is at the beginning of the text window. If you type in some text, you will see an increasing number at P: and a decreasing number at T:.

The number at P: shows you how many bytes you have used for your text; the number at T: shows you how many bytes of the
textbuffer are free.

Now, let's erase the text you have written by typing

\[ \text{ESC K ESC ESC} \]

After typing the first ESC, you will see a $ sign at the beginning of the command line. This means you have opened the command line for entering commands. The letter K indicates you will erase the text buffer. The next ESC closes the command and it is executed with the next ESC. The command line now looks like following:

\[ $K$\# \]

The number sign indicates that you executed the command.

As an example we will type in the following program:

```assembly
EOUTCH EQU $F6A4
PUTLIN EQU $F385

ORG $AC00 (ATMASI 48K)
*
ORG $A800 (ATMAS 48K)
*
ORG $8D00 (ATAS 48K)
*
ORG $6000 (ATAS 32K)

LDA $7D
JSR EOUTCH
LDX #MES:L (ATMASI & ATMASI)
LDY #MES:H (ATMAS & ATMASI)
*
LDX #MES (ATAS 32K & 48K)
*
LDY #MES/256 (ATAS 32K & 48K)

JSR PUTLIN
BRK

MES ASC "DIESE MELDUNG WIRD"
ASC "AUF DEM BILDSCHIRM AUSGEgeben"
DFB $9B
```
This program uses two monitor routines of the ATARI monitor. The routine EOUTCH puts one character on the screen; the routine PUTLIN outputs text until a $9B is encountered. The maximum length of text is 128 bytes.

The instruction ORG $A800 means that our program starts at memory location $A800.

In this program, we load the accumulator with $7D and put this command on the screen with JSR EOUTCH. This is the internal command for the ATARI to erase the screen and set the cursor in the upper left position of the screen. Then we use the subroutine PUTLIN to print text on the screen. The starting address of this text is transferred to the subroutine PUTLIN via the X and the Y registers. The low byte of the address must be in the X-register and the high byte in the Y-register.

After the JSR PUTLIN instruction, the program is terminated by a BRK instruction.

A new ORG $4050 tells the assembler to store the following text beginning at this location.

The pseudo instruction ASC is used for storing the text. The end of the text is indicated by the pseudo instruction DFB $9B. (DFB equals DeFine Byte). ATARI uses $9B for ending a text instead of $0D as it is normally used as an ASCII-character.
The ATAS-1 uses the normal interpretation of text just like other assemblers. A label starts in the first column of a text line: an opcode is preceded by at least one space character.

To get a neat looking output in our assembler text, we use the TAB function of the editor. Every label starts in the first column, every op-code starts in the 9th column.

We set the TAB-function by typing

```
ESC @9ESC ESC
```

Our command line looks like:

```
$@9$#
```

Now we start writing the text:

```
EOUTCH CTRLI EQU $F6A4
PUTLIN CTRLI EQU $F385
CTRL I ORG $AC00
CTRLI LDA $ 7D and so on.
```

CTRL I means, pressing both the CTRL and the I key at one time.

If you make a typing error, you can erase the preceding character by CTRLN.

At the end of the text, type CTRL Z. This indicates to the assembler that the assembling stops here. ATAS I doesn't use an END-instruction.
ATMONA-1 — Machine Language Monitor for the ATARI
ATMONA-1 was developed by Ing. W. Hofacker GmbH for the ATARI 400 and 800 computers. It is a machine language monitor supplied on a bootable cassette.

For loading the cassette, use the following instructions:
1. Turn off the computer, remove all cartridges and turn off the disk (if any).
2. Insert the cassette in the program recorder and press PLAY.
3. While holding down the START key, turn on the computer.
4. When the computer beeps, release the START key and press RETURN.

The program is now loaded into the computer.

After loading, the computer will show a copyright notice and the title “ATMONA-1”.

Now you can enter one of the following instructions:
D Disassemble
M Memory dump, with or without ASCII characters
C Change the content of a memory location
F Fill a memory block with a specified byte
B Block transfer
L Load machine code from tape
S Save machine code on tape
G Goto a specified address (Start a program)
X Breaks the executed instruction and goes back to input level. Same as SYSTEM RESET

Commands:
You must type in only what’s underlined.

**DISASSEMBLER**
START? 1000  Disassemble starts at 1000 HEX.
PRINT? N  No print (see note).
Now disassembling begins, printing 16 lines.
on the screen. Hit any key (except the X key) for the next 16 lines.

Terminates the disassembling.

Starts memory dump.

Dump begins at 1000 HEX
Dump ends at 1100 HEX
Hex bytes are also printed as ASCII characters.
Only hex bytes are printed.
No printer is used (see note).
The dump starts, displaying 16 lines on screen. Hit any key except the X key for the next 16 lines. Dump ends at the ending address, or
Terminates the dump.

Note: Printing only with printer option (See appendix).

The content of memory address 1000 HEX is changed from 00 HEX to FF HEX.
The content of memory address 1001 is not changed.
Terminates the change.

Fills the memory block starting at 1000 HEX until 1100 HEX with the hex byte AA.

The contents of the memory block (starting at 1000 HEX, ending at 1100 HEX) are transfered to 2000 HEX until 2100 HEX.
LOAD Loads a machine language program into memory. Insert cassette, press PLAY and RETURN.

SAVE Saves machine code on tape. Starting address of the code is 1000 HEX, ending address is 1100 HEX. Press RECORD and PLAY on the tape recorder, then RETURN.

FROM: 1000
TO: 1100

GOTO 1000 Starts a machine language program at memory location 1000 HEX. This address must be the starting address of the program.

Appendix: Using a printer in the machine language monitor
a) YES (Y) after PRINT? gives you three options.
   (1) Output to printer via serial port of the ATARI RS232 Interface
   (2) Output via the parallel port of the ATARI Interface
   (3) Output via the expansion from Elcomp Publishing, Inc.
ATMONA-2

The ATMONA-2 consists of two separate programs:
- the ATMONA-1 which comes up when the cassette is booted
- the SUPERTRACER which starts at memory location 0F00.

For loading the cassette, see the loading instructions given for ATMONA-1.
After booting the cassette you can use all the functions of ATMONA-1.
To start the SUPERTRACER, type GOTO 0F00.
(For disk version refer to page 35!)
You will see the first command line of the SUPERTRACER:

SUPERTRACER (T) (G) (X) (C) (P)

T Start tracing thru a program. The starting address is momentary content of the program counter PC. Every single step is displayed on the screen, showing you the contents of the program counter PC, the accumulator AC, the X- and the Y-register XR, YR, the stackpointer SP, the flags in binary representation, and the mnemonic code of the next instruction. To execute this instruction, type SPACE or any other key except those keys shown in the command line.

G The same as T, but now the steps are executed automatically until a stop condition is executed. If the program doesn’t find any, hit SYSTEM RESET.

X Terminates the SUPERTRACER and switches back to ATMONA-1.

C Enters the CHANGE command level.

P Sets the PRINTER option (see note ATMONA-1).
The CHANGE command level:

This level is reached by typing C in the first command level. You will see the change command line:

CHANGE (A) (O) (R) (X)

A Changes address. When the program is started by the G command, it will halt and display the contents of the registers every time this address is encountered.

O The program will now stop every time this given operand is encountered. With both of these instructions you can set the address-stop or the operand stop. Both can be set individually.

R Changes the contents of the registers. These are not stopping conditions. The program executes the next instruction with these predefined values. When you type R you enter the third command level (see below).

X Terminates the CHANGE command level. The contents of all registers is shown on the screen.

REGISTER CHANGE level:

The commandline is:

CHANGE PC, XR, YR, AC, SP, FLAGS

PC Sets the program counter to a predefined value. The next T or G instruction will start the program at this address.

XR, YR, AC, SP The contents of these registers can be changed.

FLAGS

SR: 80 80 HEX is equal to 1000 0000 binary. Therefore the N bit of the status register is set to 1.

RETURN Terminates the register change level.

The ATMONA-2 can be used in three different ways:

1. Searching for bugs in machine language programs.
2. Stepping thru unknown programs.
3. For educational purposes. Learning 6502 machine code.
The following is an example of item #3. For those who want to learn 6502 code, it shows the execution of some instructions. We will use the following program mini-COUNT. The program counts the X and the Y registers as a 16-bit number until this number is equal to a 16-bit number stored in the memory locations $1FFE and $1FFF. (Hex numbers will be indicated by a preceding $ sign).

Program COUNT:

\[
\begin{align*}
&\text{MEML} = $1FFE \\
&\text{MEMH} = $1FFF \\
&S\,2000 \ A9\ 00 \quad \text{LDA} \ #\ 00 \quad \text{Load accu with 00 immediately} \\
&S\,2002 \ AA \quad \text{TAX} \quad \text{Transfer accu to X reg.} \\
&S\,2003 \ A8 \quad \text{TAY} \quad \text{Transfer accu to Y reg.} \\
&S\,2004 \ CC\ FF\ 1F\ M0 \quad \text{CPY MEMH} \quad Yreg = MEMH? \\
&S\,2007 \ D0\ 05 \quad \text{BNE M1} \quad \text{If not equal, goto M1} \\
&S\,2009 \ EC\ FF\ 1F \quad \text{CPX MEML} \quad Xreg = MEML? \\
&S\,200C \ F0\ 07 \quad \text{BEQ FIN} \quad \text{If equal then end} \\
&S\,200E \ E8 \quad \text{M1} \quad \text{Increment Xreg.} \\
&S\,200F \ D0\ F3 \quad \text{BNE M0} \quad \text{IF Xreg not equal 0, goto M0} \\
&S\,2011 \ C8 \quad \text{INY} \quad \text{Increment Yreg} \\
&S\,2012 \ 18 \quad \text{CLC} \\
&S\,2013 \ 90\ EF \quad \text{BCC M0} \quad \text{Jump to M0} \\
&S\,2015 \ 4C\ 47\ 07 \quad \text{FIN JMP 0747} \quad \text{Jump to ATMONA}
\end{align*}
\]

Using the CHANGE option of ATMONA 1, we enter the program at starting address $2000:

```
CHANGE 2000

2000 00 = \text{⇒ A9}
```

\[\text{until} \]

\[
2017 00 = \text{⇒ 07}
\]

We leave the CHANGE option by typing X and look at the program by Disassembling. The program on the screen must be the same as the listing above, except there are no symbolic names.
Before we trace this program, we change the contents of the two memory locations $1FFE$ to 01 and $1FFF$ to 00.

Now we enter the SUPERTRACER by GOTO 0F00 and CHANGE the REGISTERS PC to 2000, AC to FF, XR to FF and YR to FF.

We leave this program level by hitting the RETURN key and the CHANGE option by typing X.

The following two lines must now appear on the screen:

```
2000 FF FF FF FF 00000000 LDA # 00
```

and also the ST command line:

```
SUPERTRACER (T) (G) (X) (C) (P)
```

You will note that all the registers have the value we entered. The program counter is $2000$ and the next instruction which will be executed is LDA # 00 which means to load the accumulator with 00 immediately.

This instruction is executed when we type T for TRACE. The program stops at the next instruction, and the screen shows two new lines:

```
2000 00 FF FF FF FF 00110010 TAX
```

The content of the accumulator has changed to 00 (as it should) and the zero flag in the status register is set to 1 because a zero has been read into the accumulator.

If we type T once more we can see the result of the instruction TAX:

```
2003 00 00 FF FF 00100010 TAY
```

In this manner we can trace our whole program and we see that each instruction accomplishes.
For another short demonstration we will use the ADDRESS STOP and the GO function. First we step back to the ATMONA-1 by typing X and CHANGE $1FFE to 05. After leaving the change option, we restart the SUPERTRACER by GOTO 0F00. We CHANGE ADDRESS to 200E and REGISTER PC to 2000. With RETURN and X we step back to the ST command level. After starting the program with G, it stops at address $2007 because there is reference to our stopping address 200E in the operand field (BNE 200E). A new GO forces the program to continue until address 200E is reached. Type G again if you wish to step thru the program until the compare instruction in memory location $2009 is fullfilled. The program will then start tracing the ATMONA 1.

The ATMONA-2 Disk Version comes on a bootable disk. After loading, you enter the ATMONA-1, which is included. Then you type Q to enter DOS. In DOS you load the Superstepper object code, using the L-command. The filename is: SUPRSTEP.OBJ.

Then you go back to the ATMONA-1 with B-RUN ATMONA.

To get to the Superstepper type GOTO 2A00.
How to work with 

ATMONA-2

How to work with ATMONA-2

With ATMONA-2 you can step through a machine language pro-
gram in 6502 code. You can stop at a previously entered address,
opcode or operand. You can T(race in single steps or simulate the
program with a G(oto.

Lets do an example:
First load the ATMONA-2.
Now you can look at the code of ATMONA-1 by D(isassembling
D 0747, P=No. You will see the disassembled listing on the screen.
At address 0758 you should see a JSR 0763. For debugging pur-
poses we will halt the program at that address.
By typing X we return to ATMONA-1 (included in ATMONA-2).
We start ATMONA-2 by GOTO 0F00. You will see the first com-
mand line:

SUPERTRACER (T) (G) (X) (P)

Let’ s type C for change.
Now you will see the second command line:

CHANGE (A) (O) (C) (R) (X)

To define a stop address we type A.
It will respond with:

ADDRESS:

and here you enter 075B. The second command line will return
and you can define other stopping conditions. To start our test-
program we change the contents of the program counter by
typing R for register and we will see the following prompt line:

CHANGE PC, XR, YR, AC, SP, FLAGS
Here you can change the contents of the 6502 CPU registers. In our example we change the program counter by typing P, and after the prompt PC: we enter 0747 which is the starting address of the testprogram. Now we type RETURN for exit of this command level and X for reaching the highest command level.

ATMONA-2 will display your starting address and the starting conditions. Type G(oto and the supertracer will simulate the program until it reaches a stopping condition. You will see a slow execution of ATMONA-1 because 0747 is its starting address. After a few seconds it stops at address 075B, showing us the contents of the registers and the mnemonic code of the next instruction to be executed.

You are in the first command level and you can Trace (single step) or define new stopping conditions.

Instead of stopping at an address you also can stop at a defined opcode or a defined operand. The supertracer ATMONA-2 stops at non executable opcodes, RTI or BRK instruction. While running the supertracer may be stopped by pressing the RESET button.
LEARN FORTH has been developed by ELCOMP for the ATARI 400/800. It allows you to type in and run the sample programs published recently in books about FORTH (Brodie, FORTH Learning By Using, etc.)

LEARN FORTH is available on cassette or on disk and will work even with a cassette based ATARI 400.

LEARN FORTH by ELCOMP is a subset of fig-FORTH. It contains all definitions of fig-FORTH, but it does not have an editor or screen windows (SCREENS). It allows you to save your definitions. Command VLIST shows the definitions already implemented.

Loading the disk-version

The disk-version boots itself and comes up with a message on the screen.

Loading the cassette-version

LEARN FORTH for ATARI comes on two cassettes. Load the first one like a bootable cassette (turn the computer on while holding down the yellow START key, load the program after the beep). Your ATARI will come up with a message on the screen. Now enter L and load the second cassette with the object code on it. After that you can do a coldstart by pressing 'K'. You then are in LEARN FORTH.

If you have extended LEARN FORTH by your own definitions you save the object code on a new cassette using command SAVE.

Error messages:

STAPEL LEER  the stack is empty
STAPEL VOLL   the stack is full
<NAME> ?  <NAME> is unknown
FALSCH        error during compilation

Warnings:

<NAME> SCHON VORHANDEN  <NAME> defined before

<NAME> GESCHUETZT   <NAME> is in protected area of the dictionary

If an error FALSCH occurred during compilation you may erase the name entered from the dictionary by

SMUDGE FORGET <NAME>

A hint:

The length of the program is about 5.5 kbyte. All definitions are tested, but it is possible that there are hidden errors included. In case you detect an error please let us know about it and where it occurred. You help us and others by doing so.

NOTE:

Typing in MON in the Learn FORTH brings you back into the LOADER.

(LOADER = 1. Cassette)

Then you can go back to Learn FORTH by pressing W for warmstart or K for coldstart.
FORTH HANDY REFERENCE

Stack inputs and outputs are shown; top of stack on right. This card follows usage of the Forth Interest Group (S.F. Bay Area); usage aligned with the Forth '78 International Standard.

For more info: Forth Interest Group
P.O. Box 1105
San Carlos, CA 94070.

Operand key: $n, n_1, \ldots$ 16-bit signed numbers
$d, d_1, \ldots$ 32-bit signed numbers
$u$ 16-bit unsigned number
$\text{addr}$ address
$b$ 8-bit byte
$c$ 7-bit ASCII character value
$f$ boolean flag

STACK MANIPULATION

\begin{align*}
\text{DUP} & \quad ( n \rightarrow n n ) & \text{Duplicate top of stack.} \\
\text{DROP} & \quad ( n \rightarrow ) & \text{Throw away top of stack.} \\
\text{SWAP} & \quad ( n_1 n_2 \rightarrow n_2 n_1 ) & \text{Reverse top two stack items.} \\
\text{OVER} & \quad ( n_1 n_2 \rightarrow n_2 n_1 n_1 ) & \text{Make copy of second item on top.} \\
\text{ROT} & \quad ( n_1 n_2 n_3 \rightarrow n_2 n_3 n_1 ) & \text{Rotate third item to top.} \\
\text{\text{-DUP}} & \quad ( n \rightarrow n ? ) & \text{Duplicate only if non-zero.} \\
\text{\text{\text{\text{-}}}R} & \quad ( n \rightarrow ) & \text{Move top item to "return stack" for temporary storage (use caution).} \\
\text{R}> & \quad ( \rightarrow n ) & \text{Retrieve item from return stack.} \\
\text{R} & \quad ( \rightarrow n ) & \text{Copy top of return stack onto stack.}
\end{align*}

NUMBER BASES

\begin{align*}
\text{DECIMAL} & \quad ( \rightarrow ) & \text{Set decimal base.} \\
\text{HEX} & \quad ( \rightarrow ) & \text{Set hexadecimal base.} \\
\text{BASE} & \quad ( \rightarrow \text{addr} ) & \text{System variable containing number base}
\end{align*}
ARITHMETIC AND LOGICAL

+   ( n1 n2 → sum )  Add.
D+  ( d1 d2 → sum )  Add double-precision numbers.
-   ( n1 n2 → diff )  Subtract (n1-n2).
*   ( n1 n2 → prod )  Multiply.
/   ( n1 n2 → quot )  Divide (n1/n2).
MOD ( n1 n2 → rem )  Modulo (i.e., remainder from division).
/MOD ( n1 n2 → rem quot )  Divide, giving remainder and quotient.
*/MOD ( n1 n2 n3 → rem quot )  Multiply, then divide (n1*n2/n3), with double-precision intermediate.
*   ( n1 n2 → quot )  Like */MOD, but give quotient only.
MAX ( n1 n2 → max )  Maximum.
MIN ( n1 n2 → min )  Minimum.
ABS ( n → absolute )  Absolute value.
DABS ( d → absolute )  Absolute value of double-precision number.
MINUS ( n → -n )  Change sign.
DMINUS ( d → -d )  Change sign of double-precision number.
AND ( n1 n2 → and )  Logical AND (bitwise).
OR  ( n1 n2 → or )  Logical OR (bitwise).
XOR ( n1 n2 → xor )  Logical exclusive OR (bitwise).

COMPARISON

<   ( n1 n2 → f )  True if n1 less than n2.
>   ( n1 n2 → f )  True if n1 greater than n2.
=   ( n1 n2 → f )  True if top two numbers are equal.
0<  ( n → f )  True if top number negative.
0=  ( n → f )  True if top number zero (i.e., reverses truth value).
MEMORY

@ (addr → n) 
Replace word address by contents.

! (n addr → ) 
Store second word at address on top.

C@ (addr → b) 
Fetch one byte only.

CI (b addr → ) 
Store one byte only.

? (addr → ) 
Print contents of address.

+! (n addr → ) 
Add second number on stack to contents of address on top.

CMOVE (from to u - ) 
Move u bytes in memory.

FILL (addr u b - ) 
Fill u bytes in memory with b, beginning at address.

ERASE (addr u - ) 
Fill u bytes in memory with zeroes, beginning at address.

BLANKS (addr u - ) 
Fill u bytes in memory with blanks, beginning at address.

CONTROL STRUCTURES

DO . . LOOP do: (end+1 start → ) 
Set up loop, given index range.

I (→ index) 
Place current index value on stack.

LEAVE (→ ) 
Terminate loop at next LOOP or +LOOP.

DO . . +LOOP do: (end+1 start → ) 
Like DO . . LOOP, but adds stack value (instead of always ‘1’) to index.

+loop: (n → )

IF . . (true). . . ENDIF if: (f → ) 
If top of stack true (non-zero), execute. [Note: Forth 78 uses IF . . THEN.]

IF . . (true) . . ELSE if: (f → ) 
Same, but if false, execute ELSE clause. [Note: Forth 78 uses IF . . ELSE . . THEN.]

(false) . . ENDIF

BEGIN . . UNTIL until: (f → ) 
Loop back to BEGIN until true at UNTIL. [Note: Forth 78 uses BEGIN . . END.]

BEGIN . . WHILE , while: (f → ) 
Loop while true at WHILE; REPEAT loops unconditionally to BEGIN

... REPEAT 
[Note: Forth 78 uses BEGIN . . IF . . AGAIN ]
## TERMINAL INPUT-OUTPUT

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>(n fieldwidth)</td>
<td>Print number, right-justified in field</td>
</tr>
<tr>
<td>D</td>
<td>(d)</td>
<td>Print double-precision number.</td>
</tr>
<tr>
<td>D,R</td>
<td>(d fieldwidth)</td>
<td>Print double-precision number, right-justified in field.</td>
</tr>
<tr>
<td>CR</td>
<td>()</td>
<td>Do a carriage return.</td>
</tr>
<tr>
<td>SPACE</td>
<td>()</td>
<td>Type one space.</td>
</tr>
<tr>
<td>SPACES</td>
<td>(n)</td>
<td>Type n spaces</td>
</tr>
<tr>
<td>DUMP</td>
<td>(addr u)</td>
<td>Dump u words starting at address.</td>
</tr>
<tr>
<td>TYPE</td>
<td>(addr u)</td>
<td>Type string of u characters starting at address.</td>
</tr>
<tr>
<td>COUNT</td>
<td>(addr → addr+1 u)</td>
<td>Change length-byte string to TYPE form.</td>
</tr>
<tr>
<td>?TERMINAL</td>
<td>()</td>
<td>True if terminal break request present</td>
</tr>
<tr>
<td>KEY</td>
<td>(→ c)</td>
<td>Read key, put ascii value on stack.</td>
</tr>
<tr>
<td>EMIT</td>
<td>(c →)</td>
<td>Type ascii value from stack</td>
</tr>
<tr>
<td>EXPECT</td>
<td>(addr n)</td>
<td>Read n characters (or until carriage return) from input to address</td>
</tr>
<tr>
<td>WORD</td>
<td>(c →)</td>
<td>Read one word from input stream. using given character (usually blank) as delimiter</td>
</tr>
</tbody>
</table>

## INPUT-OUTPUT FORMATTING

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>(addr → d)</td>
<td>Convert string at address to double-precision number.</td>
</tr>
<tr>
<td>&lt;#</td>
<td>()</td>
<td>Start output string.</td>
</tr>
<tr>
<td>#</td>
<td>(d → d)</td>
<td>Convert next digit of double-precision number and add character to output string</td>
</tr>
<tr>
<td>#S</td>
<td>(d → 0 0)</td>
<td>Convert all significant digits of double-precision number to output string.</td>
</tr>
<tr>
<td>SIGN</td>
<td>(n d → d)</td>
<td>Insert sign of n into output string.</td>
</tr>
<tr>
<td>=&gt;</td>
<td>(d → addr u)</td>
<td>Terminate output string (ready for TYPE)</td>
</tr>
<tr>
<td>HOLD</td>
<td>(c →)</td>
<td>Insert ascii character into output string.</td>
</tr>
</tbody>
</table>
DISK HANDLING

LIST ( screen - ) List a disk screen
LOAD ( screen - ) Load disk screen (compile or execute).
BLOCK ( block - addr ) Read disk block to memory address.
B/BUF ( - n ) System constant giving disk block size in bytes.
BLK ( - addr ) System variable containing current block number.
SCR ( - addr ) System variable containing current screen number.
UPDATE ( - ) Mark last buffer accessed as updated.
FLUSH ( - ) Write all updated buffers to disk.
EMPTY-BUFFERS ( - ) Erase all buffers.

DEFINING WORDS

xxx ( - ) Begin colon definition of xxx.
( - ) End colon definition.
VARIABLE xxx ( n - ) Create a variable named xxx with initial value n; returns address when executed.
xxx: ( - addr )
CONSTANT xxx ( n - ) Create a constant named xxx with value n; returns value when executed.
xxx: ( - n )
CODE xxx ( - ) Begin definition of assembly-language primitive operation named xxx.
CODE ( - )
<BUILDS...DOES> does: ( - addr ) Used to create a new defining word, with execution-time "code routine" for this data type in assembly.
Used to create a new defining word, with execution-time routine for this data type in higher-level Forth.
VOCABULARIES

CONTEXT ( addr )
CURRENT ( addr )
FORTH ( )
EDITOR ( )
ASSEMBLER ( )
DEFINITIONS ( )
VOCABULARY xxx ( )
VLIST ( )

Returns address of pointer to context vocabulary (searched first).
Returns address of pointer to current vocabulary (where new definitions are put).
Main Forth vocabulary (execution of FORTH sets CONTEXT vocabulary).
Editor vocabulary; sets CONTEXT.
Assembler vocabulary: sets CONTEXT.
Sets CURRENT vocabulary to CONTEXT.
Create new vocabulary named xxx.
Print names of all words in CONTEXT vocabulary.

MISCELLANEOUS AND SYSTEM

( )
FORGET xxx ( )
ABORT ( )
xxx ( addr )
HERE ( addr )
PAD ( addr )
IN ( addr )
SP@ ( addr )
ALLOC ( n )
( n )

Begin comment. terminated by right paren on same line; space after (.
Forget all definitions back to and including xxx.
Error termination of operation.
Find the address of xxx in the dictionary. if used in definition, compile address.
Returns address of next unused byte in the dictionary.
Returns address of scratch area (usually 68 bytes beyond HERE).
System variable containing offset into input buffer. used, e.g., by WORD.
Returns address of top stack item.
Leave a gap of n bytes in the dictionary.
Compile a number into the dictionary.

Forth Interest Group, P.O. Box 1105, San Carlos, CA 94070
POWER-FORTH is a development of FIG-FORTH 1.1. POWER-FORTH consists of two parts. The first part is written in machine-language and will be loaded as you turn the computer on. The second part, which is on the backside of your disk, is written in FORTH and can be loaded only in FORTH.

This second part again consists of different parts (packages). For example the UTILITY package which should be loaded first, because it is required by the other packages. To do so use the FORTH-command '6 LOAD'. After the package has been loaded the computer will respond with 'OK'.

Besides the UTILITY-package there are others for screen-editing, for graphics and I/O, and for special player-missile graphics.

The commands for the different packages are described seperately later.

Besides the different packages POWER-FORTH includes a short arcade-game for demonstration of the PM-graphics.

Lots of fun with these powerful programs wishes:

ELCOMP PUBLISHING INC.
53 Redrock Lane
POMONA CA 91766

IMPORTANT:
Do not use the delivered disks for your own files. It will destroy itself!
Instead of HOME in FORTH-79 POWER-FORTH uses the definition LEER.

( CREATE FOR ADAPTING FORTH 79 OR POLY-FORTH TO FIG-FORTH )

: CREATE 0 VARIABLE -2 ALLOT ;

Description of the POWER-FORTH kernel

Same like FIG-FORTH 1.1 but the following differences:

?TERMINAL asks the yellow keys. If no key is pressed then 0 is put to the stack, otherwise:
START=1, OPTION=2, SELECT=4.

C/L has the value 32 (characters/line)

LEER erases the screen. : LEER 7D EMIT ;

HALLO prints the copyright statement

MON is illegal (jump $2B47)

.SCREEN prints the contents of the screen via ports 3&4

SEC/DR contains number of sectors/drive (720)

DUNIT variable for drive #

DSTAT (VAR) I/O STATUS after use of disk

IOSEC (VAR) SECTOR#

IOBUF (VAR) SECTOR-BUFFER ADDRESS

DRIVE instead of DRO/DRI (n --> ) n is drive # then you can work on another disk "direct", using command OFSET (drive 1 simulation)
POWER-FORTH always uses

IOCB#3 and #4
IOCB#3 input from keyboard
IOCB#4 output to screen

Note:
Not each block K*720 can be accessed (ERROR 139)
this is sector zero of the disk. (k=[0,1,...])

UTILITY PACKAGE

DOS (→) jump to DOS (frontside of disk)

CASE (→) similar to ON..GOTO in BASIC.
For example: CASE A K L ;
defines A and if A is called K or
L is executed, depending on
whether a 0 or a 1 is in the
stack. This is true for n
different words.

DUMP (adr n →) prints n bytes starting at adr
in hexadecimal and ASCII.

; : (→) DECOMPILER. The word following ; :
will be dispersed if it is a
double function;::(no blank)

'S (→ SP) puts actual value of stack-
pointer to stack

.S (→) prints stack without changing it

LOAD-ED (→) loads editor-package

LOAD-IO (→) loads I/O package

LOAD-PM (→) loads player-missile package
DISKCOPY (→) copies by sector with one drive
This way it is possible to copy a disk with text (for 32k-version change in color definitions: "READ" and "WRITE" on SCR#11 B800 into 7C00 hex.

DR1→DR2 (→) copies drive1 to drive2 by sector.

Editor package

The editor described here is for creating text-screens with POWER-FORTH.

The editor is stored on the backside of the POWER-FORTH disk and can be loaded while in FORTH by

6 LOAD (loading the utility package)

and then

LOAD-ED

In a similar way you can load

LOAD-IO and
LOAD-PM

After the editor has been loaded it can be activated with command EDITOR. If a screen should be entered you first have to enter 45 LIST.

If the text area is already occupied then you have to search for another (empty) one. If it is empty only the line numbers appear (without text).
Now the editor expects the input of a command.

0 M (blank between 0 and M)

will place the cursor one line down. Now you can enter line 0.

You can enter a maximum of 32 characters. After 32nd character it will be cut off. For more than 32 characters you have to continue in the next line (in our case 1 M).

To check what has been entered so far use command L.

To finish the input enter FLUSH. This writes the contents of the buffer to disk.

Command EDITOR opens the vocabulary of the editor.
L (→) erases the screen and shows the actual text-window (SCREEN) assigned to the variable SCR.

E (n→) erases lines of text-window

S (n→) inserts a blank line at line n

D (n→) deletes line n

M (n→) deletes line n and waits for input

CLEAR (n→) deletes text-window n

COPY (nln2→) copies text-window nl to n2

→ (→) shows next text-array

<- (→) shows preceeding text-array

I/O-Package

These commands bring addresses to the stack. (Now you can use them like variables)

ICCOM (→adr) address of CIO-command-byte

ICSTA (→adr) address of CIO-status-byte

ICBAD (→adr) address of CIO-buffer

ICBLE (→adr) address of CIO-buffer length

ICAX1 (→adr) 1st CIO-auxiliary-byte

ICAX2 (→adr) 2nd CIO-auxiliary-byte

TO# (n→) changes channel # in CIO-addresses
To open the single devices

K:                 
S:                 
E: (→adr) proper address to stack
P:                 
C:                 

Check of status-byte

?ICERR (→) if there is an IO-error it is printed

Opening of a file

OPEN (FILE AUX1 AUX2 n→) opens IO-channel n. For example:
E: 8 0 4 OPEN is the same as the
BASIC-command OPEN#4,8,0,"E:"

CLOSE (n→) closes IO-channel #n

GET (n→d) gets byte d from IO-channel n

PUT (dn→) sends byte d via channel n

PR-ON (→) output goes via printer (P:)

PR-OFF (→) undo command PR-ON

SOUND (n1 n2 n3 n4 →) turns on channel n4 with the
frequency n3, the distortion n2, and the volume n1

RESSND (→) turns off all sound channels

GR. (n→) opens the screen on channel 6
with graphics-mode n (mixed mode)

GR.16 (n→) like GR. but full graphics
SETCOLOR (n1 n2 n3 -->)
   register n3 is loaded with color n2 and brightness n1

COLOR (n-->)
   register n is defined for commands PLOT and DRAWTO

PLOT (x y -->) a dot is printed at location x, y

DRAWTO (x y -->) a line is drawn from the actual position to position x, y

POSITION (x y -->) cursor is placed at x, y

.\#6G"... prints string via channel 6
   (suitable for MODE1 & MODE2)

STICK (n-->d) gets from stick n the value d

STRIG (n-->d) gets from trig n the value d

Player-Missile-Graphics with POWER-FORTH

POWER-FORTH comes with a package, which allows you to take advantage of the graphics- and sound-capabilities of your ATARI-800 also in FORTH.

Note: aexp=number on the stack
    pnum=player number

The following commands are available:

    HSTICK
    VSTICK
    aexpHSTICK
    aexpVSTICK

The last two commands are for asking of the joysticks.

n VSTICK reads joystick #n and delivers the following to the stack:
-1  if the joystick is pushed forward
+1  if the joystick is pushed backward
 0  if the joystick is in standard position

`n HSTICK` reads joystick #n and delivers:

  +1  if the joystick is pushed to the right
  -1  if the joystick is pushed to the left
  0  if the joystick is in standard position

`aexp PMG`

This command is for initializing of the player-missile-graphics.

`aexp` can be 0, 1, or 2.

- 0 = turn off PMG
- 1 = turn on PMG for single line resolution
- 2 = turn on PMG for double line resolution

The two kinds of resolution will be called PMG-mode from now on. One bit defines, whether one or two lines on the screen are occupied. One line is the height of one pixel in graphics mode 8. In graphics mode 7 the height of one pixel is two lines on the screen, similar to 2 PMG (note the blank between 2 and PMG !)

Double line resolution only requires half of the memory necessary for single line resolution: 128 byte per player instead of 256.

`PMCLR`

format: pmnum PMCLR
example: 4 PMCLR

This command deletes the area in memory for that particular player. PMCLR considers the mode and only deletes the matching area.  
Note, that 4 PMCLR and 7 PMCLR will clear all missiles, not just the named ones.
PMCOLOR
format: aexp aexp pnum PMCOLOR
example: 8 13 2 PMCOLOR

PMCOLOR is used in POWER-FORTH for a player-missile-set the same way SETCOLOR is used. There is no command corresponding with the general COLOR-command in PMG. This command is not necessary because each player has its own color. In the example above player 2 and missile 6 are set at a medium luminence (8) and a green color (hue 13).

Note that PMG has no default colors after RESET or after power up!

PMWIDTH
format: aexp pnum PMWIDTH
example: 1 2 PMWIDTH

Similar to how you can select single or double line resolution using command PMG you can define the width of players and missiles using command PMWIDTH. The only difference is that PMG defines the resolution for all players and missiles while PMWIDTH allows you to define each player and missile separately. aexp defines the width and can be 0, 1, or 2.

PMMOVE
format: aexp aexp pnum PMMOVE
example: 1 120 0 PMMOVE
   0 80 1 PMMOVE

Once a player or a missile has been defined it can be moved around on the screen with command PMMOVE. POWER-FORTH allows you to move around each player and each missile independently.
The second parameter in the command defines the position referring to the left border. That number can range from 0 to 255. The lowest and the highest positions are outside the visible area. PMWIDTH doesn't affect the position, it only enlargens the player to the right.

The first parameter in PMMOVE defines a relative, vertical movement. within 128 or 256 bytes of memory.

Vertical movements are achieved by moving bytes within memory. A relocation to higher memory locations corresponds with a down-movement on the screen, a relocation to lower memory locations corresponds with an up-movement on the screen. POWER-FORTH allows movements from -255 (255 pixels up) and +255 (255 pixels down).

Note:
The +/- definition refers to the values delivered by a joystick.

Example: 0 VSTICK 100 0 PMMOVE

This command moves player 0 up or down on the screen, depending on the joystick-position.

MISSILE
Format: aexp aexp pnum MISSILE
Example: 3 48 4 MISSILE

This command makes it easy to shoot with a missile. The second aexp defines the vertical position of the missile. (0 means top of screen). The first aexp defines the height of the missile.

Example: 3 64 4 MISSILE
Places a missile with a height of 3 or 6 lines (depending on the PMG-mode) at a position 64 pixels away from the top of the screen.
Caution:
MISSILE does not turn on bits automatically. The defined bits are worked up with the actual missile memory using an exclusiv-or function. That way you can delete existing missiles by creating other ones.

Example: 4 40 5 MISSILE
          8 40 5 MISSILE

The first command creates a 4 pixel high missile at position 40. The second command deletes the first missile and places a 4 pixel high missile at position 44.

PMADR
Format: aexp PMADR
Example: 0 PMADR

This function can be used in every arithmetic expression. It is used to find out the address of a player or a missile. It is helpful, if the programmer wants to bring data into the area of the player or if he wants to read data there.

Caution:
m PMADR, where m is a number between 4 and 7 delivers the same address for all missiles. they are in the same memory area.

BUMP
Format: aexp pmnum BUMP
Example: 0 1 BUMP IF ... ELSE ...
         pnum=[0..3] or [4..7] aexp=[0..3] or [8..11]
player missile player playfield

BUMP may be used in all arithmetic expressions. This command allows to read the collision registers. It delivers a 1, if a collision has been detected, otherwise it delivers 0. This always refers to a pair of objects. The first parameter (aexp) can be either a number of a player or a number of a playfield (8 - 11).
Possible BUMPs:

PLAYER -> PLAYER (0-3 to 0-3)
PLAYER -> MISSILE (0-3 to 4-7)
PLAYFIELD -> PLAYER (8-11 to 0-3)
PLAYFIELD -> MISSILE (8-11 to 4-7)

Caution:
p p BUMP where p is a value from 0 to 3 (both the same) always delivers 0. Example: 0 0 BUMP

It is recommended to set the collision registers to zero after a certain period of time. You can use for example: 0 0 BUMP, which doesn't bring a value to the uOS, but it deletes the collision registers.

SHAPE [byte],"aexp SHAPE NAME

This command allows to enter something or to read a stack in the FORTH dictionary.

For example:

The figure can be used as a player.

```
28 16 16 16 56 60 63 56 56 16
24 28 24 126 24 15 SHAPE COWBOY
```

It is important that the bytes are in the stack in reverse sequence. Also important is the last number in the stack (TOS). This number defines the size of the shape (length). For instance: COWBOY now became a new command.

COWBOY

Format: addr COWBOY
Example: 0 PMADR 128 + COWBOY
will place the cowboy starting at the 128th vertical position off player 0. The player will be displayed on the screen.
Demonstration for player/missile

This demonstration program is well suited to learn how to program your own games with player missile graphics. There are different screens. We start the description with screen 55.
To start the program we first have to enter the following commands:

LOAD-ED
LOAD-IO
LOAD-PM
55 LOAD

After that the program can be started by entering GAME.
First we define the variables needed.

POINTS is for the score
XM and YM are for the coordinates of the missile
XV and YV are for the movement-vector of the missile
YM1 is for the next to last position of the missile
X is for the X-coordinate of the player. The shape of the player is defined in line 5. In our example we use a random number generator (lines 6-9). In lines 11 through 14 the command for drawing the playfield is defined (very similar to BASIC commands).
SCR # 56
0 ( DEMO GAME HCW )
1 : PLINI 2 PMG 15 5 0 PMCOLOR
   0 FMCLR 1 0 PMWIDTH
   0 FMADR 85 + RACKET
   120 X ! 0 120 0 PMMOVE ;
5
6 : INIT PFINI PLINI 0 POINTS ! ;
7
8 : INITM 4 PMCLR 1 19 4 MISSILE ;
9
10 : MVECT 2 RNDNR 1+ YV !
11    2 RNDNR 2 + MINUS XV !
12    19 DUP YM ! YM1 !
13    120 XM ! ;
14
15 -->
OK

PLINI will activate and initialize the player/missile graphics. "2 PMG" turns on the player/missile graphics, which results in a pink color for the player and the missile. PMWIDTH results in twice the width. Line 3 places the previously defined shape at the 85th vertical position and finally the player will be placed in the middle of the screen.

INIT combines these two commands and in addition deletes the variable POINTS.
INITM deletes the missile area and generates the missile belonging to the player at the 19th vertical position.
MVECT calculates the start vectors of the missile using the random number generator. It also defines the start coordinates of the missile.
SETP moves the player horizontal within the borders. Very handy for that is command HSTICK which converts the joystick position into a number relative to the actual position (-1 0 +1).

MXY adds the vectors YV and XV to the actual coordinates of the missile.

MM checks whether the missile is within the borders of the playfield. If it is not it lets it rebound with the same angle that it hit the border. During the bounce a noise is turned on for a short time. (lines 9 and 13).

SETP moves the missile relative to the last position (YM1).

SCORE prints the score for the player.

WAIT waits for the red fire button on the joystick to be pressed.
GAME combines all commands described so far. If you enter GAME now the game will start. After a score a game may be interrupted by pressing the red fire button and the yellow START key at the same time.

Demo for HSTICK and VSTICK

This program can be loaded with '59 LOAD' and started with 'DEMO'.

Screen 59 contains a short sample program for the use of VSTICK and HSTICK.
In line 1 an array of size 4 is defined. MOV moves a player depending on the joystick position. HSTICK delivers a value different from 0 if STICK indicates a horizontal movement (-1 for left, +1 for right). VSTICK is the same as HSTICK, but for vertical movements (-1 for up, +1 for down).
DICTIONARY

VLIST
BUMP BMP HITCLR MBUMP PBUMP
MFBUMP MBUMP PPBUMP PBUMP
MASK MSK3 MISSILE VSTICK
HSTICK HORI VERT MONE ONE
NULL COWBOY SHAPE PMCOLOR
PMOVE MMOVE MMOVE MUPDOWN
MDOWN MUP PMOVE PMOVE PUPDOWN
PDOWN PDOWN PMWIDTH PWMIDTH
MWIDTH MSK2 MSK1 4^ DIM
FMCLR FMADR FMG PMGO PMG2
PMG1 MSIZ PT PMBAS GRACTL
DMACTL PMBASE PMOFFSET INIT2
INIT1 (MUP) (MDWN) (PDOWN)
(PUP) NEXT STRIG STRIG4 STRIG3
STRIG2 STRIG1 STICK STICK4
STICK3 STICK2 STICK1 .#6" (.#6") TYPE#6 POSITION PLOT
2DUP DRAWTO COLOR CLR SETCOLOR
GR.16 GR. GRN RESSND SOUND
PR-OFF PR-ON PUT GET CLOSE
OPEN ?ICERR C: P: E: S:
K: FILE TO# ICAX2 ICAX1
ICBLE ICBAD ICSTA ICCOM +IONO
IOCB CIO (CIO) EDITOR DR1->DR2
DISCOPY WRITE ?SECW READ
SECW SEC LOAD-FM LOAD-FLOAT
LOAD-IO LOAD-ED .S DEEP "$S :: ?; $S ;CODE PFA->ID.
?COLORDEF DOCOL GETPFA NOT
U.R DUMP .ADR .ASC .HEX
CASE DOS INDEX LIST R/W
-DISC -BCD --> LOAD .LINE
(LINE) BLOCK BUFFER DRIVE
EMPTY-BUFFERS FLUSH UPDATE
?LOADING +BUF PREV USE IOBUF
IOSEC DSTAT DUNIT SEC/DR
B/SCR B/BUF LIMIT FIRST .SCREEN
MON HALLO LEER VLIST ?
U. .R D. D.R #S #
SIGN #< #> SPACES WHILE
ELSE IF REPEAT AGAIN END
UNTIL +LOOP LOOP DO THEN
ENDIF BEGIN BACK FORGET
MESSAGE M/MOD */ */MOD MOD
/ /MOD * M/ M* MAX MIN
DABS ABS D+- +- S->D COLD
ABORT QUIT \ DEFINITIONS
FORTH VOCABULARY IMMEDIATE
INTERPRET ?STACK DLITERAL LITERAL
[COMPILE] CREATE ID. ERROR
(ABORT) -FIND NUMBER (NUMBER)
WORD PAD HOLD BLANKS ERASE
FILL. QUERY EXPECT "
(.") -TRAILING TYPE COUNT
DOES> <BUILDS ;CODE (<;CODE)
DECIMAL HEX SMUDGE ] [
COMPILE ?CSP ?PAIRS ?EXEC
?COMP ?ERROR !CSP PFA NFA
CFA LFA LATEST TRAVERSE -DUP
SPACE ROT > < U<. = C,
HLD R# CSP DPL BASE STATE
CURRENT CONTEXT OFFSET SCR
OUT IN BLK VOC-LINK DP
FENCE WARNING TIB WIDTH SO
+ORIGIN C/L BL 3 2 1
0 USER VARIABLE CONSTANT
; : C! ! C@ @ TOGGLE
+! DUP SWAP DROP OVER MINUS
D+ + O< O= R R> >R
LEAVE ;S RP! SP! SP@ XOR
OR AND CR U/ U* CMOVE
?TERMINAL KEY EMIT ENCLOSURE
(FIND) DIGIT I (DO) (+LOOP)
(LOOP) OBRANCH BRANCH EXECUTE
CLIT LIT OK
In addition to POWER-FORTH there is a floating point package available.

Loading of the floating point package:

1. go to DOS
2. load FLOAT.OBJ using command L
3. go back to FORTH
4. turn diskette (use backside)
5. enter LOAD-FLOAT while in FORTH

Floating Point Package

F (→f) after this command you can enter a floating point number
.F (f→) prints the floating point number which is in the stack
F+ (flf2→fs) adds two FP-numbers
F- (flf2→fu) subtracts two FP-numbers
F* (flf2→fm) multiplies two FP-numbers
F/ (flf2→fo) divides two FP-numbers
LN (f→fin) calculates the LN of a number
LOG (f→flog) calculates the LOG of a number
EXP (f→fexp) calculates the e-power of a number
FIX (f→n) changes a FP-number into a integer number
FLOAT (n→f) changes an integer number into a FP-number
FDUP (f→ff) doubles a FP-number
FSWAP \((flf_2\rightarrow f_2f_1)\) exchanges two FP-numbers

FVAR \((f\rightarrow)\) defines a FP-variable

FCON \((f\rightarrow)\) defines a FP-constant

\(F! (fadr\rightarrow)\) stores a FP-number at adr

\(F@ (adr\rightarrow f)\) gets a FP-number from adr

\(F/ (f\rightarrow fr)\) calculates the reciprocal value

\(\wedge (flf_2\rightarrow f_1\uparrow f_2)\) calculates \(f_1\) power \(f_2\)

SQRT \((f\rightarrow f)\) calculates the square root

PI \((\rightarrow \pi)\) the number \(\pi\) is put to the stack

FLIT \(\text{comp.} (f\rightarrow)\) like LITERAL but for FP-numbers transit \((\rightarrow f)\)

\(\cos \begin{cases} (f\rightarrow fr) \text{ calculates the goniometric functions (0 - 90°)} \end{cases}\)

\(\sin \begin{cases} (f\rightarrow fr) \text{ calculates the goniometric functions (0 - 90°)} \end{cases}\)

\(\tan \begin{cases} (f\rightarrow fr) \text{ calculates the goniometric functions (0 - 90°)} \end{cases}\)

\(F= (flf_2\rightarrow \text{flag})\) like = with integers

\(F> (flf_2\rightarrow \text{flag})\) like > with integers

\(F< (flf_2\rightarrow \text{flag})\) like < with integers
HOW TO USE THE ASTROLOGY-PROGRAM FOR THE ATARI 800

The Astrology Program from ELCOMP Publishing allows you to calculate a complete horoscope. The program prints out the following:
1. Planetary positions
2. Houses
3. Ascendent
4. Aspects

To run the program you must know:
1. Your birthdate
2. The location (longitude and latitude) of your birth
3. The birth time HH,MMSS
4. The time zone (how many houses away from Greenwich) *
   East of Greenwich is positive, west of Greenwich is negative.
   Note: Do not forget the daylight saving time, war time a. s. o.

How to start the program
a) Insert Disk into disk drive I
b) Enter DOS
c) LOAD binary file ASTROZ.BIN
d) GOTO BASIC-type B
e) RUN "D:SC4"
f) Type in: 1 and 24
g) Wait one minute
h) Type: N
i) RUN "D:ASTRO.BAS"
j) Type in your information
k) You can print out the screen via:
   SHIFT-S
   SHIFT-D
   SHIFT-X
   SHIFT-C
   if you have a MX-82 FT from EPSON or a MX-100.

EPROM Board (Cartridge), Order-No. 7043 $29.95  //  EPROM Board KIT, Order-No. 7224 $14.95

EPROM Cartridge for the ATARI 800/400

With this versatile ROM-Module you can use
2716
2732
and 2532 type EPROMs

To set the board for the specific EPROM, just solder their jumpers according to the list shown below. Without any soldering you can use the module for the 2532 right away.

If you use only one EPROM, insert it into the right socket. If you use two EPROMs, put the one with the higher address into the right socket.

The modul must be plugged into the left slot of your ATARI-computer with the parts directed to the back of the computer.

<table>
<thead>
<tr>
<th>EPROM</th>
<th>2716</th>
<th>2732</th>
<th>2516</th>
<th>2532</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>V</td>
<td>I</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>V</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>3</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>O</td>
</tr>
<tr>
<td>4</td>
<td>O</td>
<td>O</td>
<td>I</td>
<td>V</td>
</tr>
</tbody>
</table>

ATARI is a trademark of ATARI Inc.
ATEXT

PREFACE

ATEXT comes on cartridge, disk, or cassette.

The disk version contains a file called AUTORUN. SYS and other system-files described in APPENDIX IV.

All versions of ATEXT are bootable. After the program was loaded, the copyright statement will come up. Now press K and the text window will come up.

To boot the cassette version hold down the START-key when turning on the computer and after the beep press PLAY on the recorder and RETURN on the computer.

The cartridge version plugs into the left slot and is ready after you turn on the computer.

IMPORTANT:

Do not use the delivered disks for your own files. It will destroy itself!
The EDITOR has two different modes: Control-commands and commands in the command-line at the bottom of the screen.

The following control-commands are available:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL A</td>
<td>cursor to next format-command</td>
</tr>
<tr>
<td>CTRL C</td>
<td>delete up to next format-command</td>
</tr>
<tr>
<td>CTRL D</td>
<td>close copy-register</td>
</tr>
<tr>
<td>CTRL E</td>
<td>open copy-register</td>
</tr>
<tr>
<td>CTRL G</td>
<td>repeat command-line</td>
</tr>
<tr>
<td>CTRL H</td>
<td>delete last character</td>
</tr>
<tr>
<td>CTRL I</td>
<td>cursor to next TAB-position</td>
</tr>
<tr>
<td>CTRL J</td>
<td>insert contents of copy-register at current cursor position</td>
</tr>
<tr>
<td>CTRL K</td>
<td>delete copy-register</td>
</tr>
<tr>
<td>CTRL N</td>
<td>delete last word</td>
</tr>
<tr>
<td>CTRL O</td>
<td>cursor to end of preceding word</td>
</tr>
<tr>
<td>CTRL P</td>
<td>cursor to beginning of next word</td>
</tr>
<tr>
<td>CTRL S</td>
<td>cursor to end of text</td>
</tr>
<tr>
<td>CTRL T</td>
<td>display control-characters (on/off)</td>
</tr>
<tr>
<td>CTRL U</td>
<td>delete next character</td>
</tr>
<tr>
<td>CTRL V</td>
<td>delete to last format-command</td>
</tr>
<tr>
<td>CTRL W</td>
<td>cursor to beginning of text</td>
</tr>
<tr>
<td>CTRL X</td>
<td>delete last line</td>
</tr>
<tr>
<td>CTRL Z</td>
<td>delete next line</td>
</tr>
<tr>
<td>CTRL -</td>
<td>cursor to beginning of preceding line</td>
</tr>
<tr>
<td>CTRL =</td>
<td>cursor to beginning of next line</td>
</tr>
<tr>
<td>CTRL +</td>
<td>cursor one character backwards</td>
</tr>
<tr>
<td>CTRL *</td>
<td>cursor one character forwards</td>
</tr>
<tr>
<td>ESC</td>
<td>open/close command-line</td>
</tr>
</tbody>
</table>

All CTRL-characters not mentioned above will be inserted at the current cursor-position.
The following commands are available in the command-line:

@  set TAB-position
B  one character backwards
C  change string
D  delete preceding character
E  delete string
F  one character forwards
G  insert contents of copy-register
H  insert hexbyte
I  insert string
J  repeat command-line
K  delete textbuffer !!
L  call formatter
M  jump to DOS
R  read file via CIO
S  search for string
T  delete next line
W  write file via CIO

You reach the command-line by using the ESC-key. The first dot in the command-line will be replaced by the dollar-sign. Each character typed in now will appear in the command-line. The command-line is terminated by pressing the ESC-key twice. Then the command-line will be executed and the number-character (#) will be displayed.

There can be more than one command on command-line if they are seperated by single ESC-signs. Some commands can be executed several times by entering a number from 2 to 255 in front of the command. You also can repeat the whole line using the J-command which brings you back to the beginning of the line. Of course this is possible only if the command was executed. It is not possible if an error occured, because then the program jumps back to the control-mode.
In the upper lefthand corner of the screen there is a counter, displaying the cursor position in the current line. If you write a line longer than 255 characters, then the cursor will disappear. To warn you, there will be a beep starting at the 250th character.

Beginning at the 20th character the text of the current line will be scrolled.

The second counter shows the number of characters in front of the cursor. The third counter shows the remaining free memory locations. The fourth counter shows the remaining free locations in the copy register.

In the upper righthand corner the status of the copy-register (OK = closed, CR = opened) or error-messages of the editor are displayed.

---

**THE COPY-REGISTER**

You can read in a part of your text backwards into the copy-register by using the commands CTRL +, CTRL -, CTRL O, CTRL Q or CTRL W. It also is possible to delete text and read it into the copy-register at the same time by using the commands CTRL H, CTRL X, CTRL V, or CTRL N.

If you are finished with reading in, you can close the copy-register with CTRL D.

Now the text in the copy-register can be inserted as often as needed with CTRL J.

The command CTRL K deletes the contents of the copy-register.

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More detailed description of the command-line commands:

CHANGE (C)

Format: C<str ingl>ESC[/<stringn>ESC]'<string2>ESC
Example: $CAtext 1.0$/Atext$/text$TEXT$#
This commandline changes Atext 1.0 into ATEXT 1.0
Strings preceeded by / are searched locally, this
means that nested search is possible.

ERASE (E)

Format: E<string>ESC
Example: $EAtext$#
Next 'Atext' will be erased

HEX (H)

Format: H<byte>ESC
Example: $H1D$#
Inserts the hex-value 1D which is an end-of-file
marker for a disk-/cassette-file.

INSERT (I)

Format: I<string>ESC
Example: $IHello$#
Inserts the word 'Hello' at the actual cursor-
position

SET TAB (@)

Format: @<n>ESC
where n=[1..9]

LIST (L)

Format: L[<2>|<file>]ESC ESC
Sends text starting at actual cursor-position via
the formatter to a device.
Devices:
- LE: screen (unsplitted)
- LP: printer
- LR: RS-232
- LDn:name diskdrive #n (n=[1..4])

After you have saved the file on disk it is possible to send the file to a printer using the COPY-command of DOS.
Example in DOS: DL:TEST.TXT,P:

Splittered screen:

A single L Sends only the first 38 characters to the screen, a L followed by a 2 sends all characters from the 38th position to the screen-device.

Example: $L#$.....
The first 38 characters of a line will be displayed on screen.

$L2$#...
The characters from the 38th position will be shown.

READ (R)

Format: R<file>ESC ESC
Inserts file at actual cursor-position.
Example: RDr:name reads from diskdrive (n=[1..4])
RC: reads from cassette

WRITE (W)

Format: W<file>ESC ESC
Writes a file from actual cursor-position to hex 1D or to end of text
Example: WDr:name writes to diskdrive (n=[1..4])
WC: writes to cassette
THE FORMATTER

A format-command line looks like the following:

CTRL-L[comm]'<CR>

Each command-line, even empty ones, puts a space between two paragraphs.
You can put as many commands in one line as you want. It is not necessary to separate the commands.

There are the following format-commands:

A<T|F> automatic line feed after each paragraph default is false.

C<T|F> center next lines. You only can center if left and right margins were defined earlier. This command has priority over the right margin justification. Default is false.

D[n] insert n line-feeds

E[n] indent n blanks at each new paragraph. Default is zero. This only works after the definition of the right margin.

F<T|F> right margin justification. Default is false

H Stop formatting and wait for pressing 'OPTION' or 'SELECT' to continue. 'START' is abort formatting.
Use this command for exchange of the font at a spinwriter e.g.

I<file> include file. For the file there are the same commands like with the read/write command.
L[n] left margin is n blanks. Default is zero. The left margin has to be bigger or equal the right.

N<T[n]>|F>pagenumbering starting at page n. The first pagenumber is not printed. The following numbers are printed centered at the top of the page.

O sets left and right margin as well as the automatic line feed to the default values.

P form feed

R[n] right margin. If n=0 then it is no longer printed in the zigzag-mode.

S[n] n lines per page. Default is 56

W[char] write char directly to the printer. This command allows you to send control commands to the printer. For example (hex 0F) turns the EPSON MX80 to the narrow font.


@[n] define new form-width. Default is 80
APPENDIX I

ERROR MESSAGES OF THE FORMATTER:

CIO ERROR DURING PRINT
An error occurred in the CIO-routine during print of text or the BREAK-key has been pressed.

CIO ERROR DURING INCLUDE
Something went wrong during the reading of the file or the BREAK-key has been pressed.

LINE TOO LONG
The formatter reached a line longer than 256 characters.

ILLEGAL COMMAND
An unknown command is in the format-command line.

ZERO IS NOT ALLOWED
A zero is at not allowed location.

TRUE OR FALSE EXPECTED
The user forgot a T or a F.

CIO ERROR DURING OPENING FILE
During the opening of an include-file an error occurred. Maybe the file does not exist at all.

FORMLENGTH LOWER THEN PAGELENGTH
The formlength never can be smaller than the pagelength

INSPACES GREATER THEN (RIGHTM-LEFTM)
You tried to indent more than the difference between left and right margin.

LEFTM GREATER THEN RIGTHM
The left margin is bigger than the right.
(RIGHTM-LEFTM) TOO SMALL
During justification no blank was found in a line. Try to separate a long word.

LIST ABORT WITH 'START'
You stopped the printout by pressing the yellow START-key.

'START' DURING HALT
You stopped the printout by pressing the yellow START-key during the H-command.

After the error-message you can press any key and the cursor stays at the location of the error.

APPENDIX II

THE USE OF TABS WITH ATEXT

To print schedules or charts you need a function to indent several lines the same number of blanks. To do that conveniently there is a TAB-function.

The TAB-function only works in the unformatted print-mode.

The TAB-function sets the cursor to the next predefined location. The default value for the distance between the single TAB-positions is 9 blanks. This can be changed with the function TAB SET (@) in the command-line.
APPENDIX III

EXPLANATION TO THE SPECIAL CHARACTERS

ESC  this character stands for the one time use of the ESC-key.

[..]  the characters or numbers between these brackets can be left out. Then 1 is assumed for the value, except with the commands R, L, and E of the formatter.

[..]' means that the contents of the brackets can be repeated as often as needed

<..>  the contents of these brackets can not be left out

|  this symbol means OR

F,T  these two characters stand for true or false. This means you can turn a function on or off.

APPENDIX IV

PRINTING VIA PORTS OR VIA ELOCOMP-232-INTERFACE

On the disk with the wordprocessor there are two additional files which can be loaded while in DOS.

If you load the file 'CENTRONIX.SYS' you can print on a printer with CENTRONIX interface. The signals go via gameports 3 and 4 and the ELOCOMP interface (for details see construction article). (See page 1)
If you load the file 'RS232.SYS' you can use the ELCOMP-RS232 interface via port 3 (for details see construction article). (See page 9)

After you loaded one of the two files you get back to the editor by using command 'B' of DOS.

Note that you have to load the files again after you pressed the RESET-key.

The cassette-version of ATEXT does not have the features described above.

APPENDIX V

ERROR-MESSAGES OF THE EDITOR
The error-messages of the editor of ATEXT are only two characters long and are displayed in the upper righthand corner of the screen.

CO commandline overflow; more than 40 characters in the commandline
E? invalid character in commandline
#? the number in front of a command is larger than 255
CH a string is missing at the command C
I? no more space in textbuffer
C? copy-register full
H? wrong hex-number at command H
T? TAB-value larger than 9 or smaller than 1
S? string not found
something went wrong during execution of the L-command. (wrong file or stop during printout)

read-/write-error. (file does not exist or error during read-/write-operation)

APPENDIX VI

SEMI-AUTOMATIC SEPERATION

ATEXT has a feature to tell the formatter where a word can be seperated. To do so you have to insert a CTRL B between the syllables. Then, if it becomes necessary, the formatter seperates the word there.

Please note that the counter in the upper lefthand corner of the screen counts one character to much, because of the additional CTRL B.
inserted in front of it. This can be seen, if you enter CTRL-T.

To print a letter several times the include-command has to be used. The letter has to be on disk and should contain a formfeed command at the end. Clear the textbuffer (command K in the command line) and enter:

CTRL-L ID:LETTER (RETURN)

Open the copy register with CTRL-E, move the cursor up one line, and close the copy register with CTRL-D. Now the copy register contains the above command. This command can be inserted now as often as needed, using command CTRL-J (insert contents of copy register at actual cursor position).

Place the cursor at the beginning of the text with CTRL-L.

(ESC)LE(ESC)(ESC)

will now read the file from disk and print it on the screen as often as wished.

(ESC)L(ESC)(ESC)

will print it on the printer.
Dear customer:

This is to inform you that ELOOMP has published a new book, called "Games for the ATARI". The book describes step by step, how to program your own games. It tells you how to create players and missiles and how to move them on the screen. How to create sound, to generate special effects, etc. There are many ready to type in and run programs listed in the book. One program is in machine-language. It is listed in assembler language and as hex-dump and is completely commented. The name of that program is GUNFIGHT.

Price for the book is $7.95.

Sincerely yours,

Linda Schwarz, office manager
A SAMPLE SESSION WITH ATEXT-1

The wordprocessor ATEXT-1 has so many commands and features, that it may be a bit confusing for those of you with little experience with computers. But once you know how to use all the different commands you won't want to miss them anymore.

Here is what you have to enter to get a printout like the attached letter (this letter is not a standard letter, it is meant only to show different techniques with the wordprocessor):

CTRL-L O (RETURN) set default values
CTRL-L D4 (RETURN) four line feeds
CTRL-L R66L10 (RETURN) right margin at 66, left margin at 10
CTRL-L CT (RETURN) centering mode lines will be printed centered, if possible, otherwise they are printed normal
ELCOMP PUBLISHING INC. (RETURN)
CTRL-L (RETURN) a CTRL-L is needed to start new lines a RETURN doesn't start a new line!
53 REDROCK LANE (RETURN)
CTRL-L (RETURN)
POMONA, CA 91766 (RETURN)
CTRL-L (RETURN)
(714) 623-8314 (RETURN)
CTRL-L D5 (RETURN)  five line feeds
CTRL-L CF (RETURN)  no longer centering
CTRL-L 0 (RETURN)  no margins

YOUR ORDER NO. (12 blanks) SLSMN. (11 blanks)
TERMS (12 blanks) DATE SHIPPED (RETURN)

CTRL-L D5 (RETURN)  five line feeds
CTRL-L LL0R66 (RETURN)  new margins

Text

enter the text here. If one line isn't enough, just hit RETURN and continue on the next line. Everything will be printed one by one later. Only CTRL-L causes the start of a new line. Lines on the screen can be up to 255 characters long, but it is recommended to go to the next line after about 100 - 150 characters (see counter in the upper lefthand corner). This makes editing easier. With long words you should make suggestions for division. Insert CTRL-B between the syllables. For example: interesting.

CTRL-L D4 (RETURN)  four line feeds
Sincerely yours, (RETURN)

CTRL-L D3 (RETURN)  
three line feeds

Linda Schwarz, office manager (RETURN)

CTRL-L 0 (RETURN)  
no margins

CTRL-L D12 (RETURN)  
twelve line feeds

BUSINESS ACCOUNT : BANK OF AMERICA (15 blanks)  
BANK NO. 16-8 / 1220 (RETURN)

It is not necessary to start a new line for each formatter command. For example a line could look as follows :

CTRL-L D5CFO (five line feeds, centering mode off, default margins)

Now we want to save that letter. To do that we first have to place the cursor at the beginning of the text, which is done with CTRL-W. Then we press ESC, to get to the command line at the bottom of the screen. A "$" will be displayed there. We want to save the letter on disk under the name "LETTER". To do that we enter : WD:LETTER(ESC)(ESC)

Now the text will be saved. After a successful save a "#" will be displayed in the command line. If you don't have a disk drive, you can save the text on cassette with : WC(ESC)(ESC)

Next we want to print the letter on the screen. To do that we first have to leave the command line by pressing ESC two times. Then we place the cursor at the beginning of the text with CTRL-W. We go to the command line again by pressing ESC. There we want to call the formatter (L) and send the output to the screen (device E). Thus we have to enter : LE(ESC)(ESC)
To send the output to another device just enter P (for a parallel printer) or R (for a serial printer) instead of the E.

To load the file from disk later we enter:

```
(ESC)RD:LETTER(ESC)(ESC)
```

To change a word in the text we place the cursor at the beginning of the file (CTRL-W), go to the command line (ESC), and search for the word to be changed (command S). If we want to change the word "called" into "named", we proceed as follows:

We go to the command line (ESC) and there we enter:

```
Scalled(ESC)(ESC)
```

This will place the cursor behind the first word "called" after the actual cursor position. A CTRL-G would move the cursor to the next word "called" if there would be one. Now we can delete the word "called" with command CTRL-N (delete last word) and insert the new word.

Another way to do that is to use command C (change). Go to the command line (ESC) and enter:

```
Ccalled(ESC)named(ESC)(ESC)
```

The command in the command line always can be repeated with CTRL-G. Then the actual command is executed again, effective from the actual cursor position on.

If you want to use the same form of a letter for a different text, then you can remove the old text by moving the cursor to the beginning of the text and deleting all lines you want removed with command CTRL-Z. Then you can create space for the new text by pressing RETURN several times. If you enter the new text later, then terminate the lines with CTRL-=, rather than with RETURN, because RETURN is already there and the new text will be
With this eepromburner you can burn your own EPROMS. It is possible to burn four different types. The four types are the 2532(4k), the 2732(4k), the 2516(2k) and the 2716(2k). The burner uses the game ports 1, 2 and 3.

1) THE HARDWARE.

The circuit of the eepromburner is shown in FIG. 1. The data for the burner is exchanged via game port 1 and 2. The control signals are provided by game port 3. The addresses are decoded by two 7 bit counters 4024. The physical addresses for the EPROMS are always in the range of 0000 to 07FF for 2k and 0000 to 0FFF for 4k. This counter is reset by a signal, decoded from PB0 and PB1 via the 74LS139. PB2 is used to decide if a 2532, or a 2716 has to be burned.

Not all signals for the different types of EPROMS are switched by software. A three pole, double throw switch is used to switch between the different types. The software tells you when you have to set the switch into the correct position. For burning, you need a burning voltage of 25 Volts. This voltage is converted from the 5 Volts of the game port to 28 Volt by the DCDC converter DCP 528. This voltage is limited to 25 Volts by two Zener diodes in serie (ZN 24 and ZN 1). Three universal NPN transistors are used to switch between low level voltages and the high level of the burning voltage.
Fig. 1
Fig. 2: Parts Layout

ATARI Game connector

Male side

G32 means pin 2 of game port 3
Fig. 3

Fig. 4: Rear side of the 3P2T switch
Fig. 3

Fig. 4: Rear side of the 3P2T switch
FIG. 2 shows the parts layout. It is recommended to use sockets for the integrated circuits. Attention! The component side for the integrated circuits is the side showing the text EPROMBURNER, but the socket for the EPROM is mounted opposite to this component side. (see FIG. 3) The picture of the burner is shown in FIG. 3. After assembling the board, the connections to the ATARI are made. Use three female plugs and a flatband cable. Last the three pole double throw switch is assembled. The wiring of the switch and the connection to the board is shown in FIG. 4.

3) THE SOFTWARE

The software for the burner is completely written in machine code. It comes on a bootable diskette. To load the program, insert the disk and REMOVE ALL CARTIDGES. Turn on the disk drive and the ATARI. After a short moment, you will see the first menu:

![Menu Image]

You are asked what type of EPROM you want to burn. After typing the appropriate character, you get the message to set the switch to the correct position and insert the EPROM. This is shown in the following example:
Then, pressing the space bar, you see the main menu:

First we want to READ an EPROM. Type R and then the addresses FROM and TO. The physical addresses of the EPROM are always in range between 0000 and 0FFF. You can read the whole EPROM or only a part of it. Next you have to type the address INTO which the content of the EPROM is read. All addresses which are not used by the system or the burner software (A800 to AFFF) are accessible. By typing Y after the question OK (Y/N), the program is loaded. There is a very important key, the X key. This key cancels the input and leads back into the main menu. An example of reading an EPROM is shown in the next figure:
To verify that the content of the RAM is identical to the content of the EPROM, type V. After specifying the addresses for the EPROM and the RAM and typing Y, the contents are compared. If there are any differences, you get an error message, such as the following:
You may then make a memory dump. Type M for MEMORY, either R for RAM or E for EPROM, and the address range. There is a slight difference in memory dumps. With the memory dump of RAM, the bytes are printed, if it is possible, as ASCII characters.

Burning an EPROM begins by testing as to whether or not the EPROM is erased in the address range you want to burn. Type E and the address range. You will get the message EPROM ERASED when the assigned address range has been erased, or the message EPROM NOT ERASED IN CELL NNN.

For writing the EPROM, type W, the address range in RAM, and the starting address in EPROM. After hitting Y, you have to wait two minutes for burning 2k and four minutes for burning 4k. Don't get angry, the program will stop. After burning one cell the program does an automatic verify. If there is a difference you receive the error message EPROM NOT PROGRAMMED IN CELL NNN and the burning stops. Otherwise if all goes well the message EPROM PROGRAMMED is printed.

For changing the type of EPROM you want to burn, type S. The first menu is shown and you can begin a new burning procedure.

4) PARTS LIST.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC1</td>
<td>74LS139</td>
</tr>
<tr>
<td>IC2, IC3</td>
<td>4024</td>
</tr>
<tr>
<td>IC4</td>
<td>4016</td>
</tr>
<tr>
<td>IC5</td>
<td>4049</td>
</tr>
<tr>
<td>T1, T2, T3</td>
<td>UNIVERSAL NPN TRANSISTOR 30V, 0.3W (2N3390 &amp; 2N3399)</td>
</tr>
<tr>
<td>R1</td>
<td>470 K RESISTOR</td>
</tr>
<tr>
<td>R2, R3</td>
<td>100 K RESISTOR</td>
</tr>
<tr>
<td>R4, R5</td>
<td>33 K RESISTOR</td>
</tr>
<tr>
<td>Z1</td>
<td>1 V ZENER DIODE</td>
</tr>
<tr>
<td>Z2</td>
<td>24 V ZENER DIODE</td>
</tr>
<tr>
<td>M1</td>
<td>DCP528 DCDC CONVERTER ELPAC POWER SYSTEMS</td>
</tr>
<tr>
<td>C1, C2</td>
<td>100 NF CAPACITOR</td>
</tr>
</tbody>
</table>
5) STEP BY STEP ASSEMBLING.

1. Insert and solder sockets.
   * Component side shows the text EPROMBURNER.

2. Insert and solder resistors.

3. Insert and solder Zener diodes.
   * The anodes are closest to the to-the-transistors.

4. Insert and solder transistors.

5. Insert and solder capacitors.
   * The + pole of the tantal is marked.

6. Mount the DC/DC converter module.

7. Turn the board to the soldering side.

8. Insert from this side the TEXTOOL socket.
   * The knob should be in the upper right corner. Solder the socket.

9. Make the connections on the switch. (FIG.4)
   * Connect switch and board via a 7 lead flatband cable.

10. Connect the plugs to the board. (FIG.5)

11. Insert the integrated circuits. (FIG.2)

12. Turn off the ATARI. Insert the plugs.
    * Insert the diskette and turn on the ATARI.

The burner software also allows you a memory dump (RAM or EPROM).
ATEXT-1 WRITERS

REFERENCE CARD

CH means CTRL H; press both the CTRL and the character key.

ERASING

ONE CHARACTER <---CH cU-->
ONE WORD <---cN
ONE LINE <---cX cZ-->
UNTIL FORMAT COMMAND <---cV cC-->

MOVING THE CURSOR

ONE CHARACTER <---c+ c*-->
ONE WORD <---cO cP-->
ONE LINE <---c- c=-->
BEGIN OF TEXT <---cW
END OF TEXT . cS-->
FORWARD NEXT TAB cI-->
FORWARD NEXT FORMAT COMMAND cA-->
THE COPY BUFFER

OPENING cE
CLOSING cD
INSERTING cJ
ERASING cK
Entering text into copy buffer by cursor movement or erasing.

THE COMMAND LINE

OPENING ESC
CLOSING ESC
EXECUTING ESC
REPEATING eG

ESC means the ESC key. All commands are executed from the current cursor position towards the end of the text.

SEARCH ESC SAB ESC ESC searches for string AB.

CHANGE

ESC CAB ESC BA ESC ESC changes string AB to BA.

ERASE

ESC EAB ESC ESC erases the next string AS.

INSERT

ESC IHELLO ESC ESC inserts the string HELLO at the current cursor position.
THE COMMAND LINE cntd.

@n  n=1..9 SETTAB

ESC @5 ESC ESC
sets TAB to 5.

H EX Inserts control characters.

ESC H2F ESC ESC
inserts the byte 2F into the text.
This command is used to send control characters to the printer.

L IST Sends text to the specified device.
ESC L ESC ESC first 38th character
to screen
ESC L 2ESC ESC from 38th charac-
ter to EOL to
screen
ESC LE: ESC ESC To screen
ESC LP: ESC ESC To parallel printer
ESC LR: ESC ESC

To ELCOMP RS232 interface
ESC LD:NAME ESC ESC
To disc as file NAME. No format
commands are saved on disk.

R EAD Reads text from the
specified device.

ESC RD:NAME ESC ESC
Reads file NAME from disk
ESC RC: ESC ESC
Reads next file from cassette

W RITE Writes to specified device

ESC WD:NAME ESC ESC
Writes file NAME to disk
THE COMMAND LINE  cntd

ESC WC: ESC ESC
Writes text to the cassette

Attention! All writing starts at the current cursor position.
A file is read in at the current cursor position.

K ILL

ESC K ESC ESC
erases the text buffer

D ELETE

ESC D ESC D ESC ESC
deletes two characters backward

T

ESC T ESC ESC
erases the next line

F

ESC F ESC ESC
moves the cursor one character forward

J

ESC J ESC ESC
moves the cursor to the next format command

G

ESC G ESC ESC
inserts the copy buffer at cursor position
ESC M ESC ESC
exit to DOS

Restart from DOS:
K Coldstart
E Warmstart

THE FORMAT COMMANDS

Every format command begins in a new line, starts with CL and ends with the RETURN key.

Ln sets left margin to n
Rn sets right margin to n
Dn insert n linefeeds

Example:
cLl0R66D2 sets left margin to 10, right margin to 66 and inserts 2 linefeeds.

En insert n blanks at each new paragraph.
Sn sets lines per page.
#n sets form length
@n sets form width

The following commands must be set to TRUE or FALSE.

A automatic line feed after each paragraph.
C center next lines
F right margin justification
N n page numbering starts with n
OTHER COMMANDS:

Wc write control characters to printer
INAME include file NAME
0 sets the default values
P formfeed
H stop formatting (printing) and wait for pressing "OPTION" or "SELECT" to continue.
INVENTORY CONTROL

This inventory control program is for ATARI 400/800. The number of items this program can handle depends on the memory size of your computer.

This program comes up with the menu on which you select the various options by pressing one of the number keys. There is no need to press the RETURN key.

1 & 6: Read or Store Data

You can read or store data on disk or cassette. When this routine ends, the machine displays the menu again.

2: Define the Items

You get a list printed on the screen on which you can put your information. Each entry has the following information:

- Inventory number (IN-NO)
- Manufacturer (MANUF)
- Recorder level (RECL)
- Present level (PL)
- Code number (COD)
- Description (DESCRIPT)

Into each entry, you can record alphanumeric characters except the X key. It is not allowed, because it is the exit function. The input of the recorder level and the present level must be numeric.

3: Entry Editing

You can make changes using the cursor functions. A SHIFT DELETE, deletes the article.

4: Inventory Maintenance

In this mode you can keep track of the merchandise sold and received. The changes are displayed as soon as they are made.

5: Report

You can get a printout of all items in a various description, like recorder level, and item number etc.
USING THE KEYBOARD

You can use the cursor functions of the ATARI as normal. CTRL← and CTRL→ moves the cursor to the right or to the left without changing the text. During option 3, the cursor can also be moved up and down.

TAB key sets the cursor to the next row. RETURN sets the cursor in the last free field of the entry (waiting position). X-key leaves the current option.

Hitting the return key while in waiting position leads to the next entry. SHIFT DELETE erases the line. During option 3, this line must not be rewritten.

The ESC key moves the next block of information into the screen. Special hint: Erroneous input is as far as possible ignored. But don't use the CAPS LOWR and the inverse key.
MAILING LIST FOR THE ATARI - 800

Program Description:
The following mailing list program can handle as many addresses as you want. Fifty addresses each are put together to one block and then stored on disk. The addresses can be printed on the screen of your ATARI or printer as lists or as labels. (The labels are formatted two in a row) beside one another. To run this mailing list, the user needs 16K byte of usable RAM. Please note that there is also space for the DOS available.

How to Start the Program:
Insert the disk into drive one and type in, RUN"D:ADDRESS" Now the program automatically comes up with a menu on the screen. Now you can make your selection of the appropriate function.

Input:
For your input of data, you will get a form you can easily fill out. Name, street, state, zip, city, phone number, and also a short note can be filled in. This program allows only a certain amount of characters for each single entry. (Name:25 char. street:25 char., state:3 char., zip:8 char., city:20 char., phone:15 char., note:25 char.). If you want to put in more then the characters allowed by the program, the cursor is locked. To make changes and corrections, you can use edit functions already built in BASIC. If you type RETURN, the current line will be stored in the computer. Lower case characters are possible. But when the menu appears, the computer switches to the upper case mode. With "*" you can exit this mode again...

NOTE: You cannot use the character * for input in your address text.
If you type space instead of a name, you can not access to that later. Therefore you also cannot delete it later. "Be careful with the space bar!"

Changing addresses:
The program asks for the name you want to change. You type this name in and hit RETURN. If the name is in the computer, it will appear on the screen. If not there will be an error message. If the name is in the computer, you can make changes like, under function 1, INPUT in the menu described before. With RETURN you can go to the next line for input. You have to go to each line with the cursor, even to the note line to complete the changing process. If you don't do so, the change will not be accepted.

Delete Address:
After you select this part of the menu, you will be asked for the name you want to delete. Now you type in that name and "Y" (YES) for delete. All other input will keep the name in the mailing list.
Output Data:
Data output can be done in different ways. An address list, single addresses, addresses from a certain city, or a certain parameter can be outputted to the screen or to the printer. The print out could be a listing (address list, or on labels, two across). Though the label output prints two labels across, sometimes the program asks for another name. If there are no other or second name, you have to type in a dummy address.

How to Open a File:
Before doing anything with this program, you have to open a file. The computer will remind you in case you forget it.
Eight characters are allowed for file names. (Capital letters only - no graphics). One file allows you to store 50 addresses. The menu shows you the name of the file, which is accessed or handled at that time. The menu also tells you how many addresses can still be stored.

How to Access a File:
This command allows you to work with a file already filled with names and so on.

Store Data in a File:
To store data before switching off the computer or going to another file, you have to save the address information on disk. Please check if there is any room left on the diskette before you attempt to save a file.

NOTE: This program is protected against any wrong input. If you hit the asterisk "*" you leave the current mode and return to the menu.

The BREAK-KEY is disabled.

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(714) 623-8314
The program can control as many addresses as you want. Fifty addresses at a time are put together to a data-file and stored. The menu at the beginning gives you the following functions:

1.) Enter data:
You get a list with name, street, state, zip code, city, telephone, note, and can enter the matching data. The length of the input is limited. If you try to enter too much, the cursor stops. For corrections, you can use the normal control functions. After you hit RETURN the line is stored. If you enter "*" you will get back to the menu.

2.) Change data:
The program will ask you for the name to be changed. If the name exists, the address will be displayed and you can continue like under number one. If you hit RETURN, you go to the next line. You have to enter all lines!

3.) Delete addresses:
The program will ask you for the name to be deleted. If you enter "Y" the address will be deleted.

4.) Output data:
You have the following options here: Total list, single names, all addresses of one town, search for special note. You can direct the output to the screen or to the printer. On the printer you can get a normal printout or labels (two addresses in a line).

5.) Create a file:
Before you enter datas you have to name a file. In one file there is space for fifty addresses.

6.) Read data:
This command reads data out of existing files.

7.) Store data:
This command is used to save datas.

This program requires the BASIC cartridge in the left slot.
The ATARI-400/800 are powerful consumer computers for games and education. But the very small business man also can use them for cutting costs.

The invoice program from ELCOMP is very simple but does a great job in writing your invoices. You need the following hardware:

1. ATARI 400 or 800 with at least 16k of RAM
2. ATARI BASIC in ROM
3. interface module ATARI 850
4. printer with serial (RS 232) interface

This program writes invoices for the very small business. The invoice is written onto a special form that is supplied in limited quantities with the program. An address label is included in this form.

Program description:
Lines 222, 224, 226 and lines 1000, 1002, 1004 contain the address of your company. You can replace these three strings by your company’s address.

Lines 360, 370, 380 calculate the discount. S1 is the number of products sold to that customer. If S1 is 1...5, then discount is 25%, if S1 is 6...10, then discount is 33 %, if S1 is 11 or more, then discount is 40 %. You can change these numbers easily e.g., if you want 33% discount for 6...20 products and 50% for more than 20 products change line 370 to:
IF \( S_1 > 5 \) AND \( S_1 < 21 \) THEN \( D = 0.33 \)

and line 380 to:

IF \( S_1 > 20 \) THEN \( D = 0.5 \)

Lines 405, 410, 420, 430, 440 calculate the costs for shipping:

If \( S_1 \) is 1...14, shipping costs \( (V) \) is $2.50, if \( S_1 \) is 15...29, then \( V = \$ 1.25 \), if \( S_1 \) is 30...39, then \( V = \$ 1.50 \), if \( S_1 \) is 50...99, then \( V = \$ 2.25 \), if \( S_1 \) is 100 or more, then \( V = \$ 2.50 \). This can also be changed, if needed.

At the end of the program (lines 1500...) you can enter your product file. Every record of this file is written in a DATA-statement and contains:

1. order number
2. description (up to 26 characters)
3. price

E.g. 1600 DATA 117,50 BLANK CASSETTES C10,19.80

Important: The last statement has to contain 0,0,0 (end of file marker).

Program handling:

Start the program with RUN. The first thing you have to enter is the TAX RATE, next is the DATA (you have to enter it only once at the beginning), then FIRST INVOICE NUMBER (will be incremented at every invoice), then ACCOUNT NUMBER, then DISCOUNT, yes or no, if you enter 1 for yes, discount is calculated depending on the number of products sold, if you enter 0 for no, discount is 0%.

The next you have to enter is SHIPPING, here you have a choice of automatic calculation of shipping costs, or you can enter a certain amount by hand.

Next thing to enter is CUSTOMERS ORDER NUMBER and his address, next you can select the way of payment and the way of transportation. Then SHIP TO SAME ADDRESS will appear, you can enter Y or another address. After that the head of the invoice will be printed.
The next thing you have to enter is the first item number. If the program reads the end of the file, you will get ITEM NUMBER NOT FOUND and you can enter another number.

When you want to finish the invoice, enter 0 and the program will finish that invoice.
Now you can enter the next account number and so on.
GUNFIGHT

Order No. 7207 $ 19.95

GUNFIGHT is for two players. Each player uses one joystick. Plug the joystick in port 1 and 2. Port 1 refers to the left player, port 2 to the right player.

GUNFIGHT starts with the Copyright-statement. Press one of the two trigger buttons and the playfield appears. Now you can move the cowboys.

The Game
You shoot by pressing the trigger. Each player has 10 cowboys and each cowboy 50 bullets. By holding the button pressed the gun keeps firing until the cowboy has no more bullets. There are 2 ways to be killed: Your opponent can shoot you or you can drown in the sea.

After each round the game waits for you to press the trigger. The game-status appears. It shows you the actual number of cowboys and bullets. When you press the trigger the game goes on with the next round. The winner of the game will be shown after you press the trigger button. Pressing the trigger the game starts again with the Copyright-statement.

The Sea
Don‘t touch this blue area because you will be drowned.

If you run out of bullets:
If you don‘t have any bullets you can only flee and hope that the enemy will touch the sea.
You can hide your cowboy behind any one of the three rocks. But when your opponent also hides behind a rock, he can shoot you as long as his gun is behind the rock.

The program starts at hex 1000. To key the program in, you need a machine language monitor or the ATARI® Editor/Assembler cartridge. The starting address of the program GUNFIGHT is 1016 hex. Start with GOTO 1016. Skip the location between 175F and 1F98.

1F98 = Start of display list
2000 = End of display list and beginning of the background. Type in everything like it is. (Use the fill-command of a machine language monitor).
2FFF = End of background

If you bought the program on cassette, you can load the program as follows:
1. Switch the computer off
2. Switch the TV and cassette recorder on
3. Press the START button
4. Hold the START button down
5. Switch the computer on
6. Release the START button
7. Press PLAY on the recorder after the beep
8. Press RETURN
For thousands of years now man thinks about birth-control. The present mean, the 'pill' was developed in the 1950s. All kinds of ways of birth-control have been developed, from droppings of a crocodile as a pessar (1850 B.C.) to abstinence (1st book of Mose, Chapter 38, verse 9).

A much better method is the one developed in 1930 by two independent doctors. H. Knaus (Austria) and D. Ogino (Japan) acquired this technique on the basis of the female cycle. A summary can be found in the Family Encyclic by pope Pius XI. (1931). There it says: The first fertile day can be calculated by subtracting 19 days from the shortest cycle known. The last fertile day can be calculated by subtracting 10 days from the number of days of the longest cycle known by that particular woman.

Since this sounds like an estimate this technique didn't disseminate very well. Nowadays we know that a fertilization is possible only a short time after the expulsion of the ovum. With a healthy woman this time is about six hours. We also know, since Knaus and Ogino, that the expulsion of the ovum happens pretty exactly 14 days before the next menstruation. Since the life-span of the sperm is about two days the time, where a fertilization can happen is elongated by that period.

If we use the results of the two scientists together with statistics and error-mathematics we are able to make more accurate statements.
The only moment known is the start of the menstruation (date and time of day). We subtract 14 days from that moment and get the expulsion of the ovum. Plus one and minus three days therefrom tells the time of abstinence. If we add 266 days to the time of the expulsion of the ovum we get the date of birth (in case of a fertilization).

The program which comes with this article does all the calculations and also saves all previous dates. Every month you load the old dates and add the new one. The reliability becomes better and better with every new date.

Finally a note:
All informations are without any guarantee!

Order-No. 7222 $29.95
BOOKS:

ATARI BASIC - Learning by using
An excellent book for the beginner. Many short programs and learning exercises. All important features of the ATARI computers are described (screen drawings, special sounds, keys, paddles, joysticks, specialized screen routines, graphics, sound applications, peeks, pokes, and special stuff). Also suggestions are made that challenge you to change and write program routines.

Order # 164 $7.95

GAMES for the ATARI Computer
This book describes advanced programming techniques like player-missile-graphics and use of the hardware-registers. Contains many ready to run programs in BASIC and one called GUNFIGHT in machine-language.

Order # 162 $7.95

SOFTWARE IN BASIC:

Invoice Writing for Small Business
This program makes writing invoices easy. Store your products in DATA statements with order-number, description, and price. The program later retrieves the description and price matching to the entered order-number. The shipping cost and the discount may be calculated automatically depending on the quantity ordered or entered manually. The description to the program tells you how to change the program and adapt it to your own needs. Comes with a couple of invoice forms to write your first invoices onto it.

Order # 7201 cassette version $29.95
Order # 7200 disk version $39.95

Mailing List
This menu driven program allows the small business man to keep track of vendors and customers. You can search for a name or address of a certain town or for an address with a certain note. 50 addresses are put into one file.

Order # 7212 cassette version $19.95
Order # 7213 disk version $24.95

Inventory Control
This program is menu driven. It gives you the following options: read/store data, define items, entry editing, inventory maintenance (incoming-outgoing), reports. The products are stored with inventory number, manufacturer, recorder level, present level, code number, description.

Order # 7214 cassette version $19.95
Order # 7215 disk version $24.95

Programs from Book # 164
The programs from book no. 164 on cassette. (Book included)

Order # 7100 $29.00

Game Package
Games on cassette. (Bomber, tennis, smart, cannon fodder etc).

Order # 7216 $9.95

SOFTWARE IN MACHINE LANGUAGE:

ATMONA-1
This is a machine language monitor that provides you with the most important commands for programming in machine-language. Disassemble, dump (hex and ASCII), change memory location, block transfer, fill memory block, save and load machine-language programs, start programs. Printer option via three different interfaces.

Order # 7022 cassette version $19.95
Order # 7023 disk version $24.95
Order # 7024 cartridge version $39.00

ATMONA-2
This is a tracer (debugger) that lets you explore the ATARI RAM/ROM area. You can stop at previously selected address, opcode, or operand. Also very valuable in understanding the microprocessor. At each stop, all registers of the CPU may be changed. Includes ATMONA-1.

Order # 7049 cassette version $49.95
Order # 7050 disk version $54.00
ATMAS
Macro-Assembler for ATARI-800/48k. One of the most powerful editor assemblers on the market. Versatile editor with scrolling. Up to 17k of source-code. Very fast, translates 5k source-code in about 5 seconds. Source code can be saved on disk or cassette. (Includes ATMONA-1)

Order # 7099 disk version $89.00
Order # 7999 cartridge version $129.00

ATAS
Same as ATMAS but without macro-capability. Cassette-based.

Order # 7098 32k RAM $49.95
Order # 7998 48k RAM $49.95

ATEXT-1
This wordprocessor is an excellent buy for your money. It features screen oriented editing, scrolling, string search (even nested), left and right margin justification. Over 30 commands. Text can be saved on disk or cassette.

Order # 7210 cassette version $29.95
Order # 7216 disk version $34.95
Order # 7217 cartridge version $69.00

GUNFIGHT
This game (8k machine-language) needs two joysticks. Animation and sound. Two cowboys fight against each other other. Comes on a bootable cassette.

Order # 7207 $19.95

HARDWARE:

PRINTER INTERFACE
This construction article comes with printed circuit board and software. You can use the EPSON printer without the ATARI printer interface. (Works with gameports 3 and 4).

Order # 7211 $19.95

EPROM BURNER (2516 or 2532 EPROMs)
Works with gameports. No additional power supply needed. Comes completely assembled and with software.

Order # 7042 $249.00

EPROM BOARD (CARTRIDGE)
Holds two 4k EPROMS (2532).

Order # 7043 $29.95

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SOFTWARE IN MACHINE LANGUAGE FOR ATARI

ATMONA-1
This is the monitor which provides you with the most important commands for programming in machine language. Disassemble, dump (Hex and ASCII), change memory location, block transfer, fill memory blocks, save and load machine-language programs, start programs. Printer option via Disk or cartridge.

ATMONA-2
This is a trainer (driller) that lets you explore the ATARI RAM/RAM area. You can stop at previously selected address, read, or operate. A valuable tool in understanding the microprocessor. At each stop, all registers of the CPU may be changed. Includes ATMONA-1.

 Prices:
Order #7069 cassette version $49.95
Order #7050 disk version $54.00

ATMAS
Macro assembler for ATARI-800/400/88. One of the most powerful editor assemblers on the market. Versatile editor with in- or output to 1% of source-code. Code very fast, translates 5k source-code in about 5 seconds. Source code can be saved on disk or cassette.

ATMAS-2
Same as ATMAS but without macro-capability.

Prices:
Order #7099 disk version $89.00
Order #7099 cartridge version $125.00

GUNFIGHT
This wordprocessor is an excellent buy for your money. It features screen oriented editing, scrolling, string search (even nested), left and right margin justification, and over 30 commands. Text can be saved on disk or cartridge.

Prices:
Order #7128 cassette version $39.95
Order #7126 disk version $34.85

ATEXT-1
This wordprocessor has everything you need to know. It features screen oriented editing, scrolling, string search (even nested), left and right margin justification, and over 30 commands. Text can be saved on disk or cartridge.

Prices:
Order #7128 cassette version $39.95
Order #7126 disk version $34.85

GUNFIGHT
This game (8k machine-language) needs two joysticks. Animation and sound. Two players fight against each other. Comes on a bootable cassette.

Prices:
Order #7129 $79.95

FORTH FOR THE ATARI

From Eloop Publishing, Inc., is an extended Fig-Forth version, Editor and I/O package included. Utility pack includes compiler, vector copy, hex dump (ASCII), ATARI Filehandling, total graphic and sound, joystick program and player module. Extremely powerful.

Programs:
Order #7095 disk $39.95
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Order #7230 disk $29.95
Learn-FORTH from Eloop Publishing, Inc.
A subset of Fig-Forth for the beginner. On disk (32k RAM) or on cassette (16k RAM).

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Prices:
Order No. 2B $14.95

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Eight simple but original PET programs. Includes repair and interfacing information. Programming with an 8-bit computer.

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