

# ATARI BASIC

REFERENCE GUIDE

LEITFADEN

MANUAL DE REFERENCIA

MANUALE D'USO

MANUEL DE REFERENCE

HANDLEIDING

# ATARI®

# ATARI BASIC

ATARI BASIC 2-11

REFERENCE GUIDE

ATARI BASIC 12-21

LEITFADEN

ATARI BASIC 22-31

MANUAL DE REFERENCIA

ATARI BASIC 32-41

MANUALE D'USO

ATARI BASIC 42-51

MANUEL DE REFERENCE


ATARI BASIC 52-61

HANDLEIDING

# ATARI®

**FOR EXPERIENCED PROGRAMMERS**

Learning BASIC is like learning any other language—it takes a little time and effort, but the rewards are great. This guide provides information about ATARI BASIC—a popular, powerful dialect—for those who are already familiar with the BASIC programming language. This guide is intended for reference use only. It does not present comprehensive programming examples or tutorial information for the beginner. Both beginning and experienced programmers should refer to the following sources for more information: ATARI BASIC by Albrecht, Finkel, and Brown; ATARI BASIC REFERENCE MANUAL; and INSIDE ATARI BASIC by Bill Carris.



REFERENCE GUIDE

## INDEX

COMMAND	PAGE NUMBER
ABS	9
ADR	10
AND	4
ASC	10
ATN	10
BYE	5
CLOAD	5
CHAR\$	10
CLOG	9
CLOSE	7
CLR	8
COLOR	8
COM	8
CONT	5
COS	10
CSAVE	5
DATA	8
DEG	10
DIM	8
DOS	5
DRAWTO	9
EDITING	11
END	6
ENTER	5
ERROR CODES	11
EXP	9
FOR	6
FRE	10
GET	7
GOSUB	6
GOTO	6
GRAPHICS	8
IF	6
INPUT	7
INT	9
LEN	10
LET	8
LIST	5
LOAD	5
LOCATE	9
LOG	9
LPRINT	7
NEW	5
NEXT	6
NOT	4
NOTE	7
ON	6
OPEN	7
OPERATORS	4
OR	4

PADDLE	10
PEEK	10
PLOT	9
POINT	7
POKE	8
POP	6
POSITION	9
PRINT	7
PTRIG	10
PUT	7
RAD	10
READ	8
REM	8
RESTORE	8
RETURN	6
RND	9
RUN	5
SAVE	5
SETCOLOR	8
SGN	9
SIN	10
SOUND	5
SPECIAL FUNCTION KEYS	11
SQR	9
STATUS	7
STICK	10
STRIG	10
STOP	6
STR\$	10
THEN	6
TO	6
TRAP	6
USR	10
VAL	10



## OPERATOR PRECEDENCE

Operations within the innermost set of parentheses are performed first and proceed out to the next level. When sets of parentheses are enclosed in another set, they are said to be "nested". Operations on the same nesting level are performed in the following order:

HIGHEST PRECEDENCE  
TO LOWEST  
PRECEDENCE

<, >, ==, <<=, >>=, <>

Relational operators used in string expressions have the same precedence and are performed from left to right.

-

Unary minus (denotes a negative number).

^

Exponentiation.

X, /

Multiplication and division have the same precedence level and are performed from left to right.

+, -

Addition and subtraction have the same precedence level and are performed from left to right.

<, >, =, <=, >=, <>

Relational operations in numeric expressions have the same precedence level from left to right.

NOT

Unary operator

AND

Logical AND

OR

Logical OR

(Allowable abbreviation in  
parenthesis.)

The following words can be used as program statements, or as direct commands by typing them without a line number and pressing RETURN. These words may not be used as variable names.

## SYSTEM CONTROL

**BYE (B.)** — Exits from BASIC to SELF TEST MODE

**DOS** — Displays DOS menu (use with a disk drive, only).

**CSAVE (CS.)** — Saves program file to Cassette.

**CLOAD** — Loads program file from Cassette

**SAVE (S.)** — Saves a BASIC program to an output device.

Ex.: SAVE "D:MYFILE.BAS"

**LOAD (LO.)** — Loads a program file from an input device.

Ex.: LOAD "D:MYFILE.BAS"

**LIST (L.)** — Sends a program list to screen or output device.

Ex.: LIST (Lists whole program)  
 LIST 10 (lists line 10 on screen)  
 LIST 10, 20 (lists everything from line 10 to line 20)  
 LIST "P:" (list to printer)  
 LIST "P:", 10, 20 (lines 10-20 to printer)  
 LIST "D:MYFILE.LST" (list to a disk file)  
 LIST "D:MYFILE.LST",10,20 (list 10-20 to a disk file)  
 LIST "C:" (list to cassette)

**ENTER (E.)** — Enters a program from list input device.

Ex.: ENTER "C:"

ENTER "D:MYFILE.LST"

Note: A program that has already been loaded will be overwritten.

**NEW** — Clears program from memory.

**RUN** — Begins execution of a BASIC program. Program may be in memory or loaded from disk or tape. (Initializes variables to zero and undimensions arrays and strings.)

Ex.: RUN (executes program in memory)  
 RUN "D:MYFILE.BAS" (LOADs program from disk and executes it)

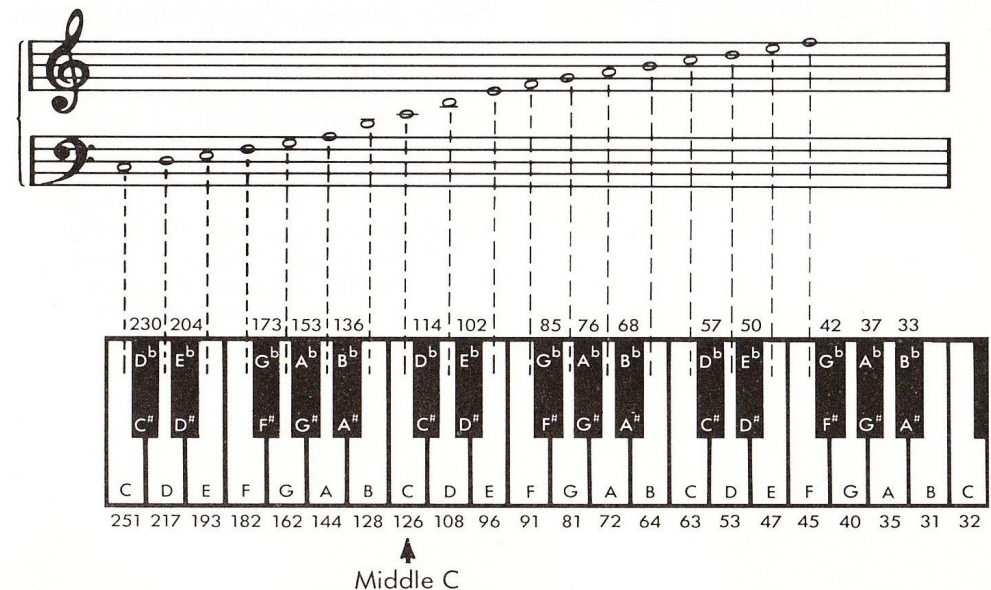
**CONT** — Continues program execution after the BREAK key has been pressed or the program has executed a STOP or END. If additional program statements are on the same line, they are not executed. The program continues execution with the next numbered line.

## SOUND STATEMENT

**SOUND (SO.)** — Sets one of four channels to produce sound through the TV speakers. The sound continues until another SOUND statement addresses the same channel, or an END, RUN or NEW statement is executed. Channels are programmed independently and may all be on at once. This statement must be followed by four values (numbers, variables or expressions).

Ex.: SOUND A, B, C, D, where:  
 A = Channel number (0-3)  
 B = Period (0-255) The larger the value, the lower the frequency. Frequency =  $31960 / (\text{PERIOD} + 1)$  See chart for musical equivalents.  
 C = Distortions (0-14, even #'s only) Ten and 14 are "pure" tones. Other numbers result in other noises.  
 D = Volumes (0-15) The larger the value, the louder the sound. 0 is off. If the total volume for all 4 voices exceeds 32, the speaker may "buzz".

## RELATION OF PIANO KEYBOARD TO MUSICAL SCALE



## PROGRAM CONTROL

**GOTO (G.)** — Program execution continues at the line number specified.

Ex.: GOTO 30 (execute program from line 30.)

Ex.: GOTO A+10 (Legal, but can be hard to debug.)

**ON...GOTO** — Program execution continues at the line number indicated by an expression.

Ex.: ON A GOTO 10,300,50 (If A =1 then GOTO 10; if A =2 then GOTO 300; if A = 3 then GOTO 50.)

**GOSUB (GOS.)** — Program execution continues at the line number specified. A RETURN statement will return control to the statement following the GOSUB.

Ex.: GOSUB 30 (execute subroutine at line 30)  
GOSUB A + 10 (Legal, but can be very hard to debug.)

**ON...GOSUB** — Program execution continues at the line number indicated by an expression. A RETURN will return control to the statement following the ON...GOSUB.

Ex.: On A +1 GOSUB 10,300,50  
(If A + 1 = 1 then GOSUB 10;  
if A + 1 = 2 then GOSUB 300;  
if A + 1 = 3 then GOSUB 50.)

**RETURN (RET.)** — Ends a subroutine and returns control to the statement immediately following the last GOSUB statement executed.

Ex.: RETURN

**FOR (F.)** — This statement sets up the starting and ending values of an index variable and the value to be added to it each time a FOR...NEXT loop executes. The value added is 1 unless specified otherwise by a STEP statement. A NEXT statement will cause the instruction between FOR and NEXT to repeat.

Ex.: FOR A = 1 to 10 (A will start at 1, increase by 1 and stop at 10.)  
FOR A = 10 TO 1 STEP -2 (A negative STEP)  
FOR A = B/T TO B\*T STEP X (Computed values are valid, too.)

**NEXT (N.)** — Ends a FOR...NEXT loop. Checks that the index value has not passed the end value, adds the step value to the index value and continues execution at the statement after the FOR. If the index passes the end value, goes to the statement after the NEXT.

Ex.: NEXT A (A is the index variable.)

**POP** — Removes return information stored about the last FOR or GOSUB statement executed. Useful for leaving a FOR-NEXT loop early, or leaving a subroutine without executing RETURN.

Ex.: POP: GOTO 10

**IF...THEN** — The statement after the THEN is executed when the condition between IF and THEN is true. Otherwise goes to the next program line.

Ex.: IF A = B THEN GOTO 300

IF A = B THEN PRINT  
"A = B" :PRINT "HOW ABOUT  
THAT!" :LET A = 5: GOTO 20  
IF A THEN PRINT "A is non-zero" (A  
non-zero expression is True.)

**TRAP (T.)** — On an error TRAP goes to the line specified. TRAP stays set until an error occurs or next trap statement. PEEK (195) returns the error number.  
PEEK(187\* 256 + PEEK(186) returns the line number.

Ex.: TRAP 30 (On an error, go to line 30.)  
TRAP 40000 (Line numbers greater than 32767 turn TRAP off.)

**STOP** — Stops program. Prints line number. Does not close files or turn off sound. Restart with CONT.  
Ex.: STOP

**END** — Stops program, closes all open files, turns off sound.

## INPUT OUTPUT

(I/O)

### Device Names

Each device in the ATARI family has a unique device name. Disk drives and the ATARI 850™ Interface Module (RS232 handler) require a device number (1-4). Disk drives also require a file name. File names must be enclosed in quotes or contained in string variables. Here are some examples:

K: Keyboard. Input only.  
P: Printer. Output only.  
C: Cassette, Input and Output.  
S: Screen (TV). Output only.  
E: Screen Editor (keyboard and screen combined). Input and Output.  
R: RS232 Handler (ATARI 850 Interface Module). Input and Output.  
D: FILENAME.EXT File  
::FILENAME.EXT" drive #1.  
D2: FILENAME.EXT Same file on drive #2.

REFERENCE GUIDE

## I/O STATEMENTS

Disk file names start with a letter and can be up to 8 characters long. The filename can end with an optional extension. (A period followed by 1-3 characters.) You can use any 3 letters or numbers you want. Some useful extensions are:  
 .BAS= SAVED BASIC programs  
 .LST = LISTed BASIC programs  
 .DAT= data files  
 .OBJ= Machine language (object) file  
 .TXT = Text file

**OPEN (O.)** — Prepares a device for input or output. IOCB numbers are 1-7. Uses the following codes:

TYPE	CODE	OPERATION
Input	4	Read only.
Output	8	Write only.
Update	12	Read and write
Append	9	Add to end of file
Directory	6	Disk drive directory only

Ex.: OPEN #1,4,0, "K:" (Open keyboard for input on IOCB #1.)  
 OPEN #2,8,0 "P:" (Open printer for output on IOCB #2)  
 OPEN #1,12,0, "D:MYFILE.DAT"  
 (Open disk file "MYFILE.DAT" for update on IOCB #1.)  
 OPEN #1,6,0, "D:\*.\*)" (Open drive 1 for directory on IOCB #1.)

**CLOSE (CL.)** — Closes device after input or output operation and releases IOCB. May be executed when no device was opened. IOCB numbers are 1-7, as in OPEN.

Ex.: CLOSE #1 (Close file open on IOCB #1 and release the IOCB.)

**INPUT (I.)** — Gets a line of characters from device. Line must be terminated by a RETURN character.

Ex.: INPUT A (Get a number and put it in A)  
 INPUT A,B,C (Get 3 numbers, separated by commas, and put them in A, B & C.)  
 INPUT A\$ (Get a string of characters and put it in A\$, A\$ will not contain a RETURN character.)  
 INPUT #1, A\$, B (Get a character string from device open on IOCB #1 and put in A\$ & B.)

**PRINT (PR.)** or (?) — Sends data to the screen or other device.

Ex.: PRINT (sends a blank line.)  
 PRINT "The number is"; A (Prints text and number to screen.)  
 PRINT "The number is", A (The comma causes more space between string and number. Poke 201 with the number of spaces.)  
 PRINT A\$; (Semicolon prevents RETURN from being sent at end of line.)  
 PRINT #1, A\$ (Send A\$ to device open on IOCB #1.)

**LPRINT (LP.)** — Prints data on the printer. No open or close is necessary. Semicolon at end of line does not prevent RETURN from being sent.

Ex.: LPRINT (Send a blank line to printer.)  
 LPRINT A\$ (A\$ will be printed)  
 LPRINT A\$;B (A\$ and B will be on same line.)  
 LPRINT A\$, B (As above but comma causes more spaces to be put between items. POKE 201 with number of spaces.)

**GET** — Gets a single byte from device specified and puts it in the variable specified.

Ex.: GET #1,A (Gets a byte from device open on IOCB #1 and puts it in A.)

**PUT** — Puts the single byte in the variable to the device specified.

Ex.: PUT #1,A (Puts the byte in A to the device open on IOCB #1.)

**NOTE (NO.)** — Used with disk to determine location of next byte to the read or written.

Ex.: NOTE #1, SEC, BYTE (Will put sector number in SEC and byte number in BYTE. Refers to file open on IOCB #1.)

**POINT (P.)** — Used to tell DOS the location where the next byte is to be read from or written to.

Ex.: POINT #1, SEC, BYTE (Will point DOS at sector number SEC, byte number BYTE.)

**STATUS (ST.)** — Gets status for specified device. Status code returned can be found in the error message list.

Ex.: STATUS #1, A (Put status of device open on IOCB #1 in A.)

## PROCESSING STATEMENTS

**LET** — Assigns values to numeric or string variables.

Ex.: LET A=B (value of B assigned to A)  
LET A\$="HELLO"  
A=B:A\$="HELLO"(LET can be omitted.)

**POKE** — Puts a number between 0 and 255 into a specified memory location between 0 and 65535. PEEK is similarly used to read the memory location. Decimal values will be rounded.

Ex.: POKE 82,0 (Puts 0 into memory location 82.)  
A = PEEK(82) (Reads the contents of memory location 82 and puts it in A.)

**DIM** — Reserves space in memory for strings and numeric arrays. Each character space reserved for a string takes one byte; each element in a numeric array six bytes

Ex.: DIM A\$(10) (a string variable with a length of 10 bytes.)  
DIM B(10) (a numerical array; B contains elements 0-10)  
DIM B(10,10) (a 2 dimensional array)  
DIM A\$(10),B(10) (Separate different variables by commas.)

**COM** — Same as DIM.

**CLR** — Undimensions all arrays and strings:  
Ex.: CLR

**DATA (D.)** — Creates a list of numbers and/or letters to be used by the READ statement below.

Ex.: DATA 1, 2, 3, 4, A, B, C, D (A list of information to be read.)

**READ** — Reads the next item in a DATA statement and assigns it to a variable. When one DATA statement has been used, READ will get data from the next DATA statement in the program.

Ex.: READ A (A will be the next number on the list in the DATA statement.)  
READ A\$ (Works for strings, too.)  
READ A,A\$, B, B\$ (Separate multiple items by commas.)

**RESTORE (RES.)** — Points READ at a DATA statement.

Ex.: RESTORE (Next byte will be first item from first DATA statement.)  
RESTORE 10 (Next byte will be first item from DATA statement in line 10.)

**REM. (R.) or (. [space])**, — Allows remarks. BASIC ignores everything from REM to the end of the line.

Ex.: REM This is a remark statement.

## GRAPHICS

**GRAPHICS (GR.)** — Selects graphics mode, Mode + 16 selects a full screen (no text window). Mode + 32 does not clear screen. Modes 0-15 available.

Ex.: GRAPHICS 8 (Graphics mode 8 with text window.)  
GRAPHICS 8 + 16 (Mode 8, full screen)  
GRAPHICS 8 + 32 (Won't clear screen)  
GRAPHICS 8 + 16 + 32 (both options combined)

**SETCOLOR (SE)** — Sets the hue and luminance of the chosen color register. Register number is not the same as with COLOR command.

Ex.: SETCOLOR 1, 2, 4 (Set reg. 1 to hue 2 and luminance 4.)  
Registers 0-3  
Hues 0-15  
Luminances 0-14, even numbers only.

**COLOR (C.)** — In map modes (3-11) selects a color register to use for PLOT. Register here is not the same as the register in SETCOLOR.

Ex.: COLOR 2 (Selects color register 2 in modes 0-2, selects ASCII character whose value is 2 for PLOT.)

## TABLE OF MODES AND SCREEN FORMAT

### SCREEN FORMAT

Graphics Mode	Mode Type	Columns	Rows — Split Screen	Rows — Full Screen	Number of Colors	RAM Required (Bytes)	
						Split	Full
0	TEXT	40	—	24	1-1/2	—	992
1	TEXT	20	20	24	5	674	672
2	TEXT	20	10	12	5	424	420
3	GRAPHICS	40	20	24	4	434	432
4	GRAPHICS	80	40	48	2	694	696
5	GRAPHICS	80	40	48	4	1174	1176
6	GRAPHICS	160	80	96	2	2174	2184
7	GRAPHICS	160	80	96	4	4190	4200
8	GRAPHICS	320	160	192	1-1/2	8112	8138
9	GRAPHICS	80	—	192	1	—	8138
10	GRAPHICS	80	—	192	9	—	8138
11	GRAPHICS	80	—	192	16	—	8138
12	GRAPHICS	40	20	24	5	1154	1152
13	GRAPHICS	40	10	12	5	664	660
14	GRAPHICS	160	160	192	2	4270	4296
15	GRAPHICS	160	160	192	4	8112	8138

**PLOT (PL.)** — Puts a single point or character on the screen at a specified location.

Ex.: PLOT X, Y (X and Y must be positive coordinates.)

**POSITION (POS.)** — Selects a screen position, but nothing is plotted. Useful for positioning text with PRINT.

Ex.: POSITION X, Y

**LOCATE (LOC.)** — Retrieves data stored at a specified screen location. Gets characters in modes 0-2, color numbers in modes 3-11.

Ex.: LOCATE X, Y, D (Moves to X, Y and puts data in D.)

**DRAWTO (DR.)** — Draws a line between the last position of the cursor and the specified X & Y coordinates. The cursor ends up at the new coordinates.

Ex.: DRAWTO X, Y (draws a line to point X, Y from the current position of the cursor.)

## THE ATARI HUE (SETCOLOR COMMAND) NUMBERS AND COLORS

### TABLE OF SETCOLOR "DEFAULT" COLORS\*

Setcolor (Color Register)	Defaults To Color	Luminance	Actual Color
0	2	8	ORANGE
1	12	10	GREEN
2	9	4	DARK BLUE
3	4	6	PINK OR RED
4	0	0	BLACK

\*"DEFAULT" occurs if no SETCOLOR statement is used.

Note: Colors may vary depending upon the television monitor type, condition, and adjustment.

Colors	Setcolor (aexp2) Numbers
GRAY	0
LIGHT ORANGE (GOLD)	1
ORANGE	2
RED-ORANGE	3
PINK	4
PURPLE	5
PURPLE-BLUE	6
BLUE	7
BLUE	8
LIGHT BLUE	9
TURQUOISE	10
GREEN-BLUE	11
GREEN	12
YELLOW-GREEN	13
ORANGE-GREEN	14
LIGHT ORANGE	15

Note: Colors vary with type and adjustment of TV or monitor used.

## FUNCTIONS

A function takes one or more values and returns another value. Values may be strings or numbers. The examples show A (a numeric variable) or A\$ (a string variable) as being equal to the function, but a function can be used almost anywhere you would use a value (including in another function).

### ARITHMETIC FUNCTIONS

**ABS** — Returns absolute (unsigned) value of a number.

Ex.: A=ABS(B)

**CLOG** — Returns the logarithm to the base 10 (common log).

Ex.: A=CLOG(B)

**EXP** — Returns the value of e (approximately 2.718) raised to the power specified. In some cases, EXP is accurate only to 6 significant digits. This is the reciprocal of LOG.

Ex.: A = EXP(B)

**INT** — Returns the greatest integer less than or equal to a value.

Ex.: A = INT(B)

**LOG** — Returns the natural logarithm of a value. This is the reciprocal of EXP.

**RND** — Returns a random number between 0 and 1. Never returns a 1. Value makes no difference

Ex.: A = RND(0) (A = a number greater than or equal to 0 and less than 1.)  
A = RND(0)\*8 (A = a number greater than or equal to 0 and less than 8.)

**SGN** — Returns a -1 if value is negative, a zero if it's 0 and a 1 if it's positive.

Ex.: A = SGN(A)

**SQR** — Returns the positive square root of a positive value.

Ex.: A = SQR(B)



## TRIGONOMETRIC FUNCTIONS

**ATN** — Returns the arctangent of a value in radians or degrees.

Ex.: A = ATN(B)

**COS** — Returns the cosine of a value.

Ex.: A = COS(B)

**DEG** — All subsequent trig functions will be in degrees.

Ex.: DEG

**RAD** — All subsequent trig functions will be in radians. The computer assumes you want radians unless you specify DEG (degrees).

**SIN** — Returns the sine of the value.

Ex.: A = SIN(B)

**TAN** — Gives the tangent of a value.

## SPECIAL PURPOSE FUNCTIONS

**ADR** — Returns the decimal memory address of the beginning of a string.

Ex.: A = ADR(B\$)

A = ADR("THIS STRING")

**FRE** — Returns the number of bytes of user RAM left. (0) is a required "dummy" variable.

Ex.: A = FRE(0)

PRINT FRE(0) (This will tell you how much memory is left.)

**PEEK** — Returns the number stored at a specific memory location. The address must be a number between 0 and 65535. The number returned will be between 0 and 255.

Ex.: A = PEEK(B)

**USR** — Returns the results of a machine language subroutine. The first value is the address of a subroutine in memory. The other values will be put on the stack (hi byte first) for use by the subroutine. Note that USR leaves the number of parameters (not counting the address) on the top of the stack.

Ex.: A = USR(B, C, D) (Will call routine at B and pass C and D to it.)

## STRING FUNCTIONS

**ASC** — Returns the ATASCII code number for the first character of a string.

Ex.: A = ASC("A") (A will be 65.)

A = ASC(B\$) (String variables can be used.)

**CHR\$** — Returns the character represented by the ATASCII code number specified. Reciprocal of ASC.

Ex.: A\$ = CHR\$(65) (A\$ will be "A".)

**LEN** — Returns a number that represents the length of a string variable.

Ex.: A = LEN(A\$)

**STR\$** — Returns a string representing a specified value. (Translates a number into a string.)

Ex.: A\$ = STR\$(65) (A\$ will equal "65" which is not a number but a string.)

**VAL** — Returns a number representing a specific string. (Translates a string into a number.)

Ex.: A = VAL("100") (A will equal the number 100.)

## STRING MANIPULATION

ATARI BASIC does not use a string array format for manipulating strings. A powerful mid-string command allows such things as concatenation of strings and other string handling.

Examples:

SUBSTRINGS

50 A\$ = "DAVEMARKGRETCHEN"

60 B\$ = A\$(9,16) (B\$ is "GRETCHEN")

CONCATENATION

50 A\$ = "HI"

60 B\$ = "FRED"

70 A\$(LEN(A\$)+1) = B\$ (A\$ is "HI FRED")

SEARCHING A STRING

50 for I = 1 TO LEN(A\$)

60 IF A\$(I,I) = "E" THEN PRINT "AN EI"

70 NEXT I

## GAME CONTROLLER FUNCTIONS

**PADDLE** — Returns the position of a specific paddle controller. The paddles are numbered 0-3 from front to back.

Number returned is between 1 and 228, increasing as the knob is turned left (counterclockwise).

Ex.: A = PADDLE(0)

**PTRIG** — Returns a 0 if a specific paddle trigger is pressed and a 1 if it isn't. The paddles are numbered 0-3 from front to back.

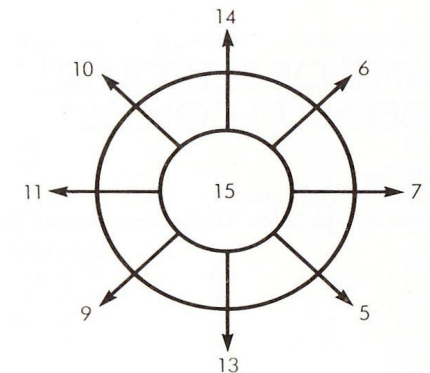
Ex.: A = PTRIG(0)

**STICK** — Returns the status of a specific joystick controller. The joysticks are numbered 0-1 from front to back. See diagram for details.

Ex.: A = STICK(0)

**STRIG** — Returns a 0 if a specific joystick trigger button is pressed and a 1 if it isn't. The joysticks are numbered 0 and 1.

Ex.: A = STRIG(0)



## SPECIAL FUNCTION KEYS

**ESC** Causes next key pressed to be displayed as an international character or a graphics character, and executed when it's printed to the screen.

**BREAK** Causes a BASIC program to stop.

**SYSTEM RESET** Stops a running program, returns the screen to graphics mode 0, clears the screen, and sets variables to their default settings. Does not erase your program.

**SET-CLR-TAB** Moves the cursor to the next preset tab stop.

**SHIFT SET-CLR-TAB** Clears a tab.

**CTRL SET-CLR-TAB** Sets a tab.

**CTRL 1** Stops and starts screen display scrolling.

**CTRL 2** Sounds buzzer.

**CTRL 3** Indicates end of file.

## EDITING

**SHIFT INSERT** Inserts space for a line.

**CTRL INSERT** Inserts space for a character.

**DELETE BACK S** Deletes character to the left of cursor and moves cursor into the empty position.

**SHIFT DELETE BACK S** Deletes a line.

**CTRL DELETE BACK S** Deletes character at the cursor and moves remainder of line to fill in the empty position.

**SHIFT CLEAR** or **CTRL CLEAR** Clears screen.

**CTRL UP** ↑ Moves cursor up

**CTRL DOWN** ↓ Moves cursor down.

**CTRL LEFT** ← Moves cursor left.

**CTRL RIGHT** → Moves cursor right.



## ERROR CODES

## ERROR

## CODE ERROR CODE MESSAGE

2	Memory Insufficient
3	Value Error
4	Too Many Variables
5	String Length Error
6	Out of Data Error
7	Number greater than 32767
8	Input Statement Error
9	Array or String DIM Error
10	Argument Stack Overflow
11	Floating Point Overflow/Underflow Error
12	Line Not Found
13	No Matching FOR Statement
14	Line Too Long Error
15	GOSUB or FOR Line Deleted
16	RETURN Error
17	Syntax Error
18	Invalid String Character

**Note:** The following are INPUT/OUTPUT errors that result during the use of disk drives, printers, or other accessory devices. Further information is provided with the auxiliary hardware.

19	LOAD program Too Long
20	Device Number Larger
21	LOAD File Error
128	BREAK Abort
129	IOCB
130	Nonexistent Device
131	IOCB Write Only
132	Invalid Handler Command
133	Device or File not Open
134	Bad IOCB Number
135	IOCB Read Only Error
136	EOF
137	Truncated Record
138	Device Timeout
139	Device NAK
140	Serial Bus
141	Cursor Out of Range
142	Serial Bus Data Frame Overrun
143	Serial Bus Data Frame Checksum Error

144	Device Done Error
145	Bad Screen Mode Error
146	Function Not Implemented
147	Insufficient Screen RAM
160	Drive Number Error
161	Too many OPEN Files
162	Disk Full
163	Unrecoverable System Data I/O Error
164	File Number Mismatch
165	File Name Error
166	POINT Data Length Error
167	File Locked
168	Invalid Device Command
169	Directory Full
170	File Not Found
171	POINT Invalid
172	Illegal Append
173	Bad Format

Every effort has been made to ensure the accuracy of the product documentation in the manual. However, because we are constantly improving and updating our computer software and hardware, Atari, Inc. is unable to guarantee the accuracy of printed material after the date of publication and disclaims liability for changes, errors or omissions.

No reproduction of this document or any portion of its contents is allowed without the specific written permission of Atari, Inc. Sunnyvale, CA 94086.

Toutes les mesures possibles ont été prises afin d'assurer l'exactitude de la documentation du produit dans le manuel. Toutefois, du fait de notre constante amélioration et mise à jour du logiciel et du matériel ("software" et "hardware") de notre ordinateur, Atari, Inc., ne peut garantir l'exactitude de tout matériel imprimé après la date de publication et décline toute responsabilité quant aux changements, erreurs ou omissions.

Ce document ne peut être reproduit en partie ou en totalité sans l'autorisation écrite expresse de Atari, Inc., Sunnyvale, CA 94086 USA.

Es wurden alle Massnahmen unternommen, um die Richtigkeit der Produktions-dokumentation im Leitfaden zu versichern. Da wir jedoch laufend unsere Software und Hardware verbessern und auf den neuesten Stand bringen, kann Atari, Inc. die Richtigkeit des Druckmaterials nach dem Veröffentlichungsdatum nicht mehr gewährleisten. Atari weist weiterhin darauf hin, dass die Firma für Änderungen, Fehler oder Auslassungen nicht haftet.

Kein Nachdruck dieses Textes bzw. eines Ausschnittes desselben wird ohne die vorherige schriftliche Genehmigung von Atari, Inc., Sunnyvale, CA 94086 USA, gestattet.

Al het mogelijke is gedaan ten einde in deze handleiding een accurate productomschrijving te verzekeren. Omdat wij echter steeds bezig zijn onze computer programmatuur en apparatuur te verbeteren en bij de tijd te houden, kan Atari, Inc. niet garanderen dat de literatuur na de publicatiedatum nog correct is en is daarom niet aansprakelijk voor veranderingen, errata of weglatingen.

Reproductie van dit document of enig deel daarvan is niet toegestaan zonder de uitdrukkelijke schriftelijke toestemming van Atari, Inc., Sunnyvale, CA 94086 USA.

Se ha hecho todo lo posible para asegurar la exactitud de la documentación del producto en el manual. No obstante, y debido a que continuamente estamos mejorando y modernizando nuestros conjuntos de programas y ordenadores, ATARI, Inc. no puede garantizar la exactitud del material impreso después de la fecha de publicación, y no se hace responsable por cambios, errores u omisiones.

Se prohíbe la reproducción de este documento o de cualquier parte de su contenido sin el consentimiento escrito de ATARI, Inc. Sunnyvale, California 94086.

Ogni cura è stata presa per assicurare l'accuratezza della documentazione in questo manuale. Dato comunque il costante miglioramento e aggiornamento del nostro software e hardware, Atari, Inc. non garantisce l'accuratezza del materiale illustrativo dopo la data di pubblicazione e declina ogni responsabilità dovuta a cambiamenti, errori o omissioni.

Nessuna riproduzione di questo documento, per intero o in parte, è permessa senza l'autorizzazione scritta di Atari, Inc. Sunnyvale, CA 94086, USA.

ATARI and Design, Reg. U.S. Pat. & Tm. Off.  
©1983 Atari, Inc.  
All Rights Reserved  
Printed in Hong Kong  
C061948 REV. B



A Warner Communications Company

ATARI Sales and Distribution Company  
P.O. Box 427, Sunnyvale, CA 94086