

**Radio Shack®**

**Model**

**4**

**Quick**

**Reference**













**Guide**

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## Notes:

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# Start-Up

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Make sure all floppy disk drives are empty and all equipment is off.

1. Turn on all peripheral equipment (such as a printer), except the hard disk.
2. Hard disk users: Turn on the primary hard disk drive.
3. Turn on the computer.
4. Insert a system diskette into Drive 0 and close the drive door. TRSDOS displays its start-up message.
5. TRSDOS prompts you for the date. Enter it in the *mm/dd/yy* format.
6. The following system prompt will appear on your screen:  
TRSDOS Ready  
Now, you can type in a TRSDOS command.
7. To start BASIC, type:  
BASIC (ENTER)  
and you see the BASIC prompt:  
Ready  
Now, you can type in a BASIC command.

This Quick Reference Guide is divided into two sections: TRSDOS and BASIC.

Information which is non-shaded (like this) pertains to:

- TRSDOS intermediate commands and utilities
- BASIC statements

Information which is shaded *like this* pertains to:

- TRSDOS advanced commands and utilities
- BASIC functions

## Notes:

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# Commands and Utilities

Those parts of the command line that you must enter are **highlighted**. Information that is upper-case should be typed in exactly as is. Information that is lower-case represents a value that you supply. Information within brackets is optional.

**APPEND** **source** [TO] **destination** [(ECHO,STRIP)]  
Adds one disk file onto the end of another.

**ATTRIB** **file** (USER="password",OWNER="password",  
PROT=level,VIS,INV)  
Changes the protection of a file. The *level* can be EXEC, READ, UPDATE, WRITE, RENAME, REMOVE, or FULL.  
ATTRIB CUSTFILE/DAT:1 (USER=" ",  
OWNER="BOSSMAN",PROT=READ,VIS)

**ATTRIB** [:drive] (**LOCK,UNLOCK,MPW**="password",  
**NAME**="disk name",PW=["password"])  
Changes the protection of files on a drive.  
ATTRIB :1 (NAME="DATA",PW="SECRET",  
MPW="BOSSMAN")

**AUTO** [:drive,?:drive,=:drive] [\*] [command line]  
Stores a *command line* for automatic execution each time TRSDOS starts up. (AUTO by itself deletes the current AUTO command line.)  
AUTO BASIC AUTO \*DO INIT/JCL:1

**BACKUP** [file]:**source drive** [TO] **destination drive**  
[(MPW="password",SYS,INV,MOD,QUERY=YES,OLD,  
NEW,X,DATE="date")]  
Duplicates a system or data diskette. (*file* can be a partial name.)  
BACKUP :0 :1  
BACKUP (MOD, QUERY, MPW="SECRET")

**BOOT** [(CLEAR), (ENTER), (D)]  
Resets the system.  
BOOT

**BUILD** **file** [(HEX,APPEND)]  
Creates an input file for JCL, KSM, and other TRSDOS commands.  
BUILD MYPROGA/FIX:0  
BUILD DISPLAY/BLD (HEX)

**CAT** [-] [file] [:] {drive 1} [-] [:] [drive 2]  
[(ALL, INV, MOD, NON, PRT, SYS, DATE, SORT=NO)]  
It works same as DIR except ALL parameter is OFF.  
CAT :1-

CLICK/FLT

**SET** **device** [TO] **CLICK/FLT** [(CHAR=number)]  
**FILTER \*KI device**  
Establishes the key-click filter.

---

**CLS**

Clears screen and homes cursor.

```
CLS
```

**COM/DVR****SET \*CL [TO] COM/DVR**

Prepares the Communications Line (\*CL) for use.

**COMM device**[(XLATES = X'αabb', XLATER = X'αabb',  
XON = X'cc', XOFF = X'cc', NULL = OFF)]

Lets two computers communicate via a device.

**CONV** [file]:**source drive** [:destination drive] [(VIS,  
INV,SYS,NEW,OLD,QUERY=NO,DIR)]

Converts files from a TRSDOS 1.3 (Model III) diskette onto a TRSDOS Version 6 formatted diskette. (*file* can be a partial name.)

```
CONV :1 :0 (VIS,Q=NO)
```

**COPY** **source** [TO] **destination** [(LRL = nnn,  
CLONE = NO, ECHO, X)]

Copies data from one file or device to another.

```
COPY TEST/DAT TO :1
```

```
COPY *KI TO *PR (ECHO)
```

**CREATE** **file** [(LRL = number, REC = number,  
SIZE = number)]

Creates a file and reserves space on the disk for future use.

```
CREATE INVENT/DAT (SIZE=20)
```

**DATE** [mm/dd/yy]

Sets or displays the current date.

```
DATE 08/09/82 DATE
```

**DEBUG** [(ON, OFF)] [(EXT)]

Sets up the debug monitor for testing and debugging machine-language programs.

```
DEBUG DEBUG (OFF)
```

**DEVICE** [(D = NO, B = YES, S = NO, P = YES)]

Displays the current status of each drive and the options in use.

```
DEVICE DEVICE (B=YES)
```

**DIR** [partspec|-partspec] [:] [drive 1] [-] [:] [drive 2]  
[(ALL = OFF, INV, MOD, NON, PRT, SYS, DATE,  
DATE = "date", SORT = NO)]

Lists the directory of a drive or file. (*file* can be a partial name.)

```
DIR :1 DIR (DATE="10/01/81-")
```



---

**DO** [\$ , \*] **file** [(@label, parm = value)] [;]

Compiles and executes a DO file.

```
DO DRIVE/JCL DO = DRIVE/JCL
```

**DUMP file** (START = address, END = address,  
TRA = address, ASCII, ETX = value)

Copies an area of memory to a disk file.

```
DUMP ROUTINE/CMD  
(START=X'7DDD', END=X'8DDD',  
TRA=X'70DD')
```

**FILTER device** [USING] **phantom device**

Filters data to or from a device, using a filter program.

```
FILTER *PR USING *DU
```

FLOPPY/DCT

**SYSTEM** (DRIVE = d, [DISABLE,] DRIVER = "FLOPPY")

Lets you define a logical drive as a floppy drive.

**FORMAT** :drive (ABS, NAME = "disk name",  
MPW = "password", SDEN, DDEN, CYL = number,  
QUERY = NO, STEP = number, DIR = number,  
SIDES = number)

Formats a blank or old disk for use.

```
FORMAT  
FORMAT :1 (NAME="DATA3",  
MPW="SECRET")
```

**FORMS** [(DEFAULT, ADDLF, CHARS = number, FFHARD,  
INDENT = number, LINES = number,  
MARGIN = number, PAGE = number, QUERY, TAB,  
XLATE = X'acbb')]

Sets up printer options.

```
FORMS (MARGIN=10, CHARS=80, INDENT=6)
```

FORMS/FLT

**SET \*PF** [TO] **FORMS/FLT**

**FILTER \*PR \*PF**

Prepares the Printer Filter (\*PF) for use.

**FREE** [:drive] [(PRT)]

Lists free space and number of files on each disk; if  
drive is specified, displays space map of that disk.

```
FREE FREE :0 (PRT)
```

**HELP** [filespec] [\*] [keyword] [(parameters = PV,R,S)]

Displays information about TRSDOS keywords.

```
HELP DOS  
HELP * ATTRIB
```

---

## JOBLOG

**ROUTE \*JL [TO] file**

**ROUTE \*JL [TO] device**

Establishes the Joblog device (\*JL), which sends certain information to a file or device.

ROUTE \*JL TO LISTER/JBL

ROUTE \*JL TO \*PR

## KSM/FLT

**SET device KSM/FLT [USING] file**

[(ENTER = value)]

**FILTER \*KI device**

SET \*DU KSM/FLT USING ROUTINE/KSM

FILTER \*KI \*DU

## LIB

Displays library commands.

LIB

## LINK device1 [TO] device2

Links two logical devices.

LINK \*DO \*PR

## LIST file [(ASCII8,NUM,HEX,TAB = number,PRT,

LINE = number,REC = number,LRL = number)]

Lists contents of a file to the display or printer.

LIST TESTFILE:Ø

LIST MONITOR/CMD (PRT)

## LOAD [(X)] file

Loads a program file into memory.

LOAD STATUS/CMD

LOAD (X) PROGRAM/CIM

## LOG :drive

Logs in a minimum or full system disk, or a double-sided disk in Drive 0.

LOG :1

## MEMDISK/DCT

**SYSTEM (DRIVE = drive,DRIVER = "MEMDISK")**

Adds to the system a pseudo floppy drive which keeps its files in memory.

SYSTEM (DRIVE=2,DRIVER="MEMDISK")

## MEMORY [(CLEAR = value,HIGH = address,

LOW = address,ADD = address,WORD = word,

BYTE = byte,GO = address)]

Reserves a portion of memory, sets or displays current HIGH\$ and LOW\$, modifies a memory address, or jumps to a specified memory location.

MEMORY

---

**PATCH file (patch commands)**

Changes the contents of a disk file.

```
PATCH MONITOR/CMD (X'E100'=C3 66 00)
```

**PATCH file1 USING file2 [(YANK.REMOVE)]**

Makes changes contained in *file2* to *file1*.

```
PATCH BACKUP/CMD:0 USING SPECIAL/FIX
```

**PURGE [file]:drive [(QUERY=NO,MPW="password",  
INV,SYS,DATE="date")]**

Deletes files. (*file* can be a partial name.)

```
PURGE :0 (MPW="SECRET")
```

```
PURGE /BAS:1 (Q=N)
```

**REMOVE file [file] ...**

Deletes files from the directory.

```
REMOVE ALPHA/DAT:0 BREAKER/DAT:0
```

**REMOVE device [device] ...**

Removes devices from the device table.

```
REMOVE *LU
```

**RENAME file1 [TO] file2****RENAME device1 [TO] device2**

Changes the name of a file or device.

```
RENAME TEXT/DAT:0 TO OLD/DAT
```

```
RENAME *UD TO *TX
```

**REPAIR :drive**

Updates system information on disks which were formatted under Model I TRSDOS.

```
REPAIR :1
```

**RESET device****RESET file**

Returns a device to its original start-up condition.

Closes an open file.

```
RESET *PR RESET PRINTER/DAT
```

**ROUTE device1 [TO] device2****ROUTE device [TO] file [(REWIND)]****ROUTE device (NIL)**

Routes a device to another device, to a disk file, or to nothing (NIL).

```
ROUTE *PR *DO
```

```
ROUTE *PR TO PRINTER/DAT
```

**[RUN] [(X)] file [(command text)]**

Loads and executes a program. *command text* is optional values the program may require.

```
RUN CONTROL/CMD CONTROL/CMD
```

---

**SET device [TO] driver file [(parameters)]**

Assigns a driver program to a device. *parameters* are optional values the driver program may require.

SET \*SP TO SERIAL/DRV

**SET phantom device [TO] filter file [USING]**

[parameters]

Assigns a filter program to a phantom device.

*parameters* are optional values the filter program may require.

SET \*LC TO TRAP/FLT

**SETCOM [(DEFAULT, BAUD = number, WORD =**

number, STOP = number, PARITY = switch, QUERY, BREAK = value, EVEN, ODD)]

Sets up RS-232C communications or display status.

SETCOM (BAUD=300, WORD=8, STOP=1, PARITY=OFF)

**SETKI [(DEFAULT, RATE = number, WAIT = number, QUERY)]**

Sets keyboard repeat values. (SETKI by itself displays current values.)

SETKI (DELAY=15)

**SPOOL [device] [TO] [file] (NO, MEM = number, BANK = number, DISK = number, PAUSE, RESUME, CLEAR)**

Establishes an output buffer for a device.

SPOOL \*PR TO TEXTFILE:0.  
(MEM=5, DISK=15)                      SPOOL \*PR (NO)

**SYSGEN [(switch)] [(DRIVE = drive)]**

Stores current system options in a file (CONFIG/SYS) on *drive*. If *switch* is NO, the configuration file is removed.

SYSGEN (YES) (DRIVE=4)              SYSGEN (NO)

**SYSTEM (parameters)**

Selects certain options of your TRSDOS system. In the following SYSTEM commands, *switch* is YES or NO.

**SYSTEM (ALIVE[ = switch])**

Displays a moving character when task processor is running.

**SYSTEM (BLINK = switch)**

**SYSTEM (BLINK = number)**

**SYSTEM (BLINK, [LARGE|SMALL])**

Control the cursor character.

**SYSTEM (BREAK[ = switch])**

Enables or disables BREAK key.

---

**SYSTEM (BSTEP = number)**

Establishes default bootstrap step rate used by FORMAT.

**SYSTEM (DATE [= switch])**

Turns on or off the start-up date prompt.

**SYSTEM (DRIVE = drive, [CYL = number, DELAY = NO/YES, DISABLE, ENABLE, DRIVER = "file", WP = switch])**

Sets parameters for drive.

**SYSTEM (FAST)**

Sets system to run at 4 MHz, Model 4 speed.

**SYSTEM (GRAPHIC [= switch])**

Informs system that printer has capability of reproducing TRS-80 graphics during screen-print.

**SYSTEM (RESTORE [= switch])**

Enables/disables the restoring of all drives to Track 0 at start up.

**SYSTEM (SLOW)**

Sets system at 2 MHz, Model III speed.

**SYSTEM (SMOOTH [= switch])**

Allows smooth disk access.

**SYSTEM (SYSRES = number)**

Adds TRSDOS system overlays into high memory.

**SYSTEM (SYSTEM = drive)**

Assigns drive as system drive.

**SYSTEM (TIME [= switch])**

Turns on or off the start-up time prompt.

**SYSTEM (TRACE [= switch])**

Displays contents of Program Counter.

**SYSTEM (TYPE [= switch])**

Turns on or off the KI/DVR type-ahead feature.

**TAPE100**

**TAPE100 file1 [TO] file2 (READ,WRITE)**

Reads a Model 100 cassette tape file and writes it to a disk file, or reads a disk file and writes it to cassette tape.

TAPE100 PRINTER TO PRINT/DAT:0 (READ)

**TIME [hh:mm:ss] [(CLOCK=YES/NO)]**

Sets the time or displays current time.

TIME TIME 12:29:34

**TOF**

Sends top-of-form to printer.

TOF

**VERIFY [(switch)]**

Sets VERIFY function on or off.

VERIFY (YES) VERIFY (NO)

## Notes:

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## Error Messages

Number	Message	Explanation/ Action
7 X'07'	Attempted to read locked/deleted data record	Check for error in program
6 X'06'	Attempted to read system data record	Check for error in program
5 X'05'	Data record not found during read	Try again; use another disk; refor- mat old disk
13 X'0D'	Data record not found during write	Try again; use another disk
39 X'27'	Device in use	Reset device in use before REMOVEing it
8 X'08'	Device not available	Check device specifi- cation; make sure peripheral is ready
30 X'1E'	Directory full    can't extend file	Copy files to new disk
17 X'11'	Directory read error	Try another drive or disk
18 X'12'	Directory write error	Try another disk
27 X'1B'	Disk space full	Write file to a disk with more available space
28 X'1C'	End of file encountered	Check for error in program
63	Extended error	Error code is in HL register
25 X'19'	File access denied	Use correct pass- word; use no pass- word for unprotected file
41 X'29'	File already open	Use RESET to close the file
24 X'18'	File not in directory	Check spelling of tilespec
38 X'26'	File not open	Open file before access
20 X'14'	GAT read error	Try another drive
21 X'15'	GAT write error	Try another drive or disk
22 X'16'	HIT read error	Try another drive

23 X'17'	HIT write error	Try another drive or disk
37 X'25'	Illegal access attempted to protected file	OWNER password is required for the requested access
32 X'20'	Illegal drive number	Drive is not in system or not ready for access
19 X'13'	Illegal file name	Use proper tilespec syntax
16 X'10'	Illegal logical file number	Check for error in program
34 X'22'	Load tile format error	Attempt was made to load a non-program file
3 X'03'	Lost data during read	Try another drive or disk
11 X'0B'	Lost data during write	Try another drive or disk
42 X'2A'	LRL open fault	COPY file to another file that has the specified LRL
33 X'21'	No device space available	REMOVE non-system devices to provide more space
26 X'1A'	No directory space available	Use a different disk or REMOVE unwanted files
0 X'00'	No error	Check for error in program
1 X'01'	Parity error during header read	Try another drive or disk
9 X'09'	Parity error during header write	Try another drive or disk
4 X'04'	Parity error during read	Try another drive or disk
12 X'0C'	Parity error during write	Try another drive or disk
31 X'1F'	Program not found	Check spelling of filespec; check for proper disk in drive
40 X'28'	Protected system device	System devices cannot be REMOVED
29 X'1D'	Record number out of range	Provide correct record number or try another copy of the file



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2 X'02'	Seek error during read	Set step rate with SYSTEM command or try another drive or disk
10 X'0A'	Seek error during write	Set step rate with SYSTEM command or try another drive or disk
	Unknown error code	Check for error in program
14 X'0E'	Write fault on disk drive	Try another disk or drive
15 X'0F'	Write protected disk	Remove write-protect tab or write enable disk using SYSTEM command
43 X'2B'	SVC parameter error	Check program to see if correct parameter is passed
44 X'2C'	Parameter error	Check for spelling or value or abbreviation of the parameter
63 X'3F'	Extended error	Check for error in program

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## Notes:

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# BASIC Statements and Functions

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## Terms:

integer:

a whole number from -32768 to 32767

string:

a sequence of characters which is to be taken verbatim

dummy number or dummy string:

a number or string used in an expression to meet syntactic requirements, but whose value is insignificant.

## **ABS** (*number*)

Computes the absolute value of *number*.

$Y = \text{ABS}(X)$

## **ASC** (*string*)

Returns the ASCII code for the first character of *string*.

`PRINT ASC("A")`

## **ATN** (*number*)

Computes the arctangent of *number*; returns the value in radians.

$Y = \text{ATN}(X/3)$

## **AUTO** [*line number*] [*increment*]

Automatically generates line numbers every time you press **ENTER**. AUTO begins numbering at *line number* and displays the next line using *increment*.

`AUTO AUTO 1000, 100 AUTO , 5`

## **CALL** *address* [(*parameter list*)]

Transfers program control to an assembly-language subroutine stored at *address*. The *parameter list* contains the values to be passed to the external subroutine.

## **CDBL** (*number*)

Converts *number* to double precision.

$Y\# = \text{CDBL}(N*3)$

## **CHR\$** (*code*)

Returns the corresponding character of the ASCII or control *code*.

`PRINT CHR$(35)`

---

**CHAIN** [MERGE] "*filespec*" [*line*] [ALL] [DELETE  
*line - line*]

Loads a BASIC program named *filespec*, chains it to a "main" program, and begins running it. The *line* is the first line to be run in the CHAINED program. The ALL option passes every variable in the main program to the CHAINED program. The MERGE option "overlays" the lines of *filespec* with the main program. The DELETE option erases lines in the overlay so that you can MERGE in a new overlay.

**CINT** (*number*)

Converts *number* to integer representation.

```
PRINT CINT(17.65)
```

**CLEAR** [*memory location*] [*stack space*]

Clears the value of all variables and closes all open files. Optionally, it also sets the highest *memory location* for BASIC and the amount of *stack space*.

```
CLEAR CLEAR ,75 CLEAR ,61000,200
```

**CLOSE** [*buffer...*]

Closes access to a file. The *buffer* number (the same used to OPEN the file) may be from 1 to 15.

```
CLOSE 1, 2, 8
```

```
CLOSE FIRST% + COUNT%
```

**CLS**

Clears the screen.

```
CLS
```

**COMMON** *variable...*

Passes one or more variables to a CHAINED program.

```
100 COMMON A, B, C, D(), G#
```

```
110 CHAIN "PR0G3", 10
```

**CONT**

Resumes execution of a program when it has been stopped by the (BREAK) key or by a STOP or an END statement in the program.

```
CONT
```

**COS** (*number*)

Computes the cosine of *number*.

```
Y = COS(X * .01745329)
```

**CSNG** (*number*)

Converts *number* to single precision.

```
CSNG(.1453885509)
```

**CVD**(*8-byte string*)

Restores the string value to a numeric value.

```
A# = CVD (GROSSPAY$)
```

---

---

**CVI** (*2-byte string*)

Restores the string value to a numeric value.

**CVS** (*4-byte string*)

Restores the string value to a numeric value.

**DATA** *constant,...*

Stores numeric and string constants to be accessed by a READ statement.

```
1340 DATA NEW YORK, CHICAGO, LOS
      ANGELES, PHILADELPHIA, DETROIT
1350 DATA 2.72, 3.14159, 0.0174533,
      57.29578
```

**DATE\$**

Returns today's date.

```
PRINT DATE$
```

**DEFDBL/INT/SNG/STR**

```
DEFDBL letter,...
```

```
DEFINT letter,...
```

```
DEFSNG letter,...
```

```
DEFSTR letter,...
```

Defines any variables beginning with the *letter(s)* as: (DBL) double precision, (INT) integer, (SNG) single precision, or (STR) string.

```
DEFDBL L-P      DEFINT I-N, W, Z
DEFSNG I, Q-T   DEFSTR A
```

**DEF FN** *function name [(argument,...)] = function definition*

Defines *function name* according to *function definition*. The *argument* represents those variables in the *function definition* that are to be replaced when the function is called.

```
DEF FNR=RND(90)+9
```

**DEF USR** [*digit*] = *address*

Defines the starting *address* for *digit* assembly-language subroutines.

```
DEF USR3 = &H7D00
DEF USR = (BASE + 16)
```

**DELETE** *line1 - line2*

Deletes from *line1* to *line2* of a program in memory.

```
DELETE 70      DELETE 50-110      DELETE
```

**DIM** *array (dimension(s)), array (dimension(s)),...*

Sets aside storage for the *arrays* with the *dimensions* you specify.

```
DIM AR(100)    DIM L1%(8,25)
```

---

**EDIT** *line*

Enters the edit mode so that you can edit *line*.

```
EDIT 100 EDIT ,
```

**END**

Ends execution of a program.

```
END
```

**EOF**(*buffer*)

Detects the end of a file.

```
IF EOF(1) THEN 1540
```

**ERASE** *array*,...

Erases one or more *arrays* from a program.

```
ERASE C,F
```

**ERL**

Returns the line number in which an error has occurred.

```
PRINT ERL E = ERL
```

**ERR**

Returns the error code (if an error has occurred).

```
IF ERR = 7 THEN 1000 ELSE 2000
```

**ERRS\$**

Returns a system error number and message.

```
PRINT "THE LATEST TRSDOS ERROR IS  
" ; ERRS$
```

**ERROR** *code*

Simulates the error associated with *code* during program execution.

```
ERROR 1
```

**EXP** (*number*)

Calculates the natural exponential of *number*.

```
PRINT EXP(-2)
```

**FIELD** *buffer*, *length* AS *field name*,...

Divides a direct-access *buffer* into one or more fields. Each field is identified by the *field name* and is the *length* you specify.

```
FIELD 3, 128 AS A$, 128 AS B$
```

**FIX** (*number*)

Returns the truncated integer of *number*.

```
PRINT FIX(2.6)
```

---

**FOR/NEXT**

FOR *variable* = *initial value* TO *final value* [STEP *increment*]

NEXT [*variable*]

Establishes a program loop.

```
20 FOR H=1 TO -10 STEP -2
30 PRINT H
40 NEXT H
```

**FRE**(*dummy number*) or (*dummy string*)

Returns the amount of free memory space.

```
PRINT FRE(44)
PRINT FRE("44")
```

**GET** *buffer* [,*record number*]

Gets a *record* from a direct disk file and places it in a *buffer*.

```
GET 1 GET 1, 25
```

**GOSUB** *line*

Goes to a subroutine, beginning at the specified *line*.

```
GOSUB 1000
```

**GOTO** *line*

Goes to the specified *line*.

```
GOTO 100
```

**HEX\$** (*number*)

Calculates the hexadecimal value of *number*.

```
PRINT HEX$(30), HEX$(50), HEX$(90)
```

**IF...THEN...ELSE**

IF *expression* THEN *statement(s)* or *line* [ELSE *statement(s)* or *line*]

Tests a conditional expression and makes a decision regarding program flow.

```
10 IF X > 127 THEN PRINT "OUT OF
RANGE" : END
20 IF A < B THEN PRINT "A < B" ELSE
IF A = B THEN PRINT "A = B" ELSE
PRINT "A > B"
```

**INKEY\$**

Returns a keyboard character.

```
A$ = INKEY$
```

**INP**(*port*)

Returns the byte read from a *port*. *Port* may be any integer from 0 to 255.

```
A=INP(42)
```

---

**INPUT\$** (*number* [,*buffer*])

Inputs a string of *number* characters from either the keyboard or a sequential disk file. The *number* must be a value from 1 to 255.

```
A$ = INPUT$(5)      A$ = INPUT$(11,3)
```

**INPUT** [*prompt string*:] *variable1, variable2,...*

Inputs data to a program during execution.

```
INPUT Y%
```

**INPUT#** *buffer, variable,...*

Inputs data from a sequential disk file into one or more *variables*.

```
INPUT#1, A, B      INPUT#4, A$, B$, C$
```

**INSTR**([*integer*.] *string1, string2*)

Searches for the first occurrence of *string2* in *string1* and returns the position at which the match is found.

```
INSTR(A$, "12")
```

**INT**(*number*)

Converts *number* to integer value.

```
PRINT INT(79.89)
```

**KILL** "*filespec*"

Removes *filespec* from the disk.

```
KILL "FILE/BAS"    KILL "DATA:2"
```

**LEFT\$**(*string, integer*)

Returns all characters left of position *integer* in the *string*.

```
PRINT LEFT$("BATTLESHIPS", 6)
```

**LEN**(*string*)

Returns the number of characters in *string*.

```
X = LEN(SENTENCE$)
```

**LET** *variable* = *expression*

Assigns the value of *expression* to *variable*.

```
LET A$ = "A ROSE IS A ROSE"
```

```
LET B1 = 1.23
```

**LINE INPUT**[*prompt string*:] *string variable*

Inputs a line from the keyboard.

```
LINE INPUT A$
```

**LINE INPUT#** *buffer, variable*

Reads a line of data from a sequential-access file into a *string variable*. The *buffer* is the number used when the file was OPENed.

```
LINE INPUT# 1, A$
```



---

**LIST** [*startline*] - [*endline*]

Lists program lines to the display.

```
LIST 50    LIST 50-85    LIST -227
```

**LLIST** [*startline*] - [*endline*]

Lists program lines to the line printer.

```
LLIST 780    LLIST 50-    LLIST ,-
```

**LOAD** "*filespec*" [,R]

Loads *filespec*, a BASIC program, into memory. If R is used, the program is RUN automatically.

```
LOAD "PROG1/BAS:2"  
LOAD "PROG1/BAS"
```

**LOC** (*buffer*)

Returns the current record number.

```
IF LOC(1)>55 THEN END
```

**LOF** (*buffer*)

Returns the end-of-file record number.

```
Y = LOF(5)
```

**LOG**(*number*)

Computes the natural logarithm of *number*.

```
PRINT LOG(3.14159)  
Z = 10*LOG(PS/P1)
```

**LPOS** (*number*)

Returns the position of the line printer's print head within the line printer's buffer.

```
IF LPOS(X)>60 THEN PRINT CHR$(13)
```

**LPRINT** *data*,...

Prints *data* at the printer.

```
LPRINT (A * 2)/3
```

**LPRINT USING** *format*; *data*,...

Prints *data* at line printer, using a specified *format*.

```
LPRINT USING "####.#"; 2,17
```

**LSET** *field name* = *data*

Sets *data* in a direct-access buffer *field name*. The data is left-justified.

```
LSET NM$ = "JIM CRICKET, JR."
```

**MEM**

Returns the amount of memory.

```
PRINT MEM
```

---

**MERGE** "*filespec*"

Loads *filespec*, a BASIC program, and merges it with the program currently in memory.

```
MERGE "PROG2/TXT"
```

**MID\$** (*old string*, *position* [*length*]) = *replacement string*

Replaces a portion of *old string* with *replacement string*.

```
MID$ (A$, 3, 4) = "12345": PRINT A$
```

**MID\$** (*string*, *integer* [*number*])

Returns a substring of the *string*, beginning with the *integer* character. *Number* is the number of characters to include in the substring.

```
MID$ (A$, 3, 2)
```

**MKD\$**(*double-precision expression*)

Converts *double-precision expression* to a string value and returns the 4-byte string.

**MKI\$**(*integer expression*)

Converts *integer expression* to a string value and returns the 8-byte string.

**MKS\$**(*single-precision expression*)

Converts *single-precision expression* to a string value and returns the 2-byte string.

**NAME** *old filespec* AS *new filespec*

Renames *old filespec* as *new filespec*.

```
NAME "FILE" AS "FILE/OLD"
```

**NEW**

Erases a program from memory and clears all variables.

```
NEW
```

**OCT\$**(*number*)

Computes the octal value of *number*.

```
PRINT OCT$(30), OCT$(50),  
OCT$(90)
```

**ON ERROR GOTO** *line*

Goes to a subroutine at the *line* specified by the value of *number*.

```
ON ERROR GOTO 1500
```

**ON** *expression* **GOSUB** *line*,...

Goes to a subroutine at the *line* specified by the value of *expression*.

```
ON L-1 GOSUB 1000, 2000, 3000
```

---

**ON** *expression* **GOTO** *line*,...

Goes to the *line* specified by the value of *expression*.

```
ON X GOTO 190, 200, 210
```

**OPEN** *mode*, *buffer*, "*filespec*" [, *record length*]

Opens a disk file in the specified mode. (O for sequential output, I for sequential input, D or R for direct input/output, and E for sequential extend).

```
OPEN "0", 1, "CLIENTS/TXT"
```

```
OPEN "D", 5, "TESTED/BAS", 64
```

**OPTION BASE** *n*

Sets *n* as the minimum value for an array subscript.

```
OPTION BASE 1
```

**OUT** *port*, *data byte*

Sends *data byte* to a machine output *port*.

```
OUT 32, 100
```

**PEEK**(*memory location*)

Returns a byte from *memory location*.

```
A = PEEK (&H5A00)
```

**POKE** *memory location*, *data byte*

Writes a *data byte* into *memory location*.

```
POKE 15360, 191
```

**POS**(*number*)

Returns the position of the cursor. *Number* is a dummy argument.

```
PRINT TAB(40) POS(0)
```

**PRINT** *data*,...

Prints numeric or string data on the display.

```
PRINT X, Y PRINT "*"
```

**PRINT TAB**(*n*)

Moves the cursor to the *n* position on the current line (or on succeeding lines if you specify TAB positions greater than 79).

```
PRINT TAB(5) "TABBED 5";
```

```
TAB(25) "TABBED 25"
```

**PRINT USING** *format*; *data item*,...

Prints *data items* using the specified *format*.

```
PRINT USING "!"; A$;
```

**PRINT @** *location*,

**PRINT @** (*row*, *column*),

Specifies where printing is to begin.

```
PRINT @ 0, "*"
```

**PRINT#** *buffer*, *item 1*, *item 2*,...

Prints *data items* in a sequential disk file.

```
PRINT#1, A, B
```

**PUT** *buffer* [, *record*]

Puts a *record* in a direct-access file. *Buffer* is the number used to OPEN the file.

```
PUT 1 PUT 1, 25
```

---

---

**RANDOM**

Reseeds the random number generator.

```
RANDOM
```

**READ *variable*,...**

Reads values from a DATA statement and assigns them to *variables*.

```
READ T READ S$, T, U
```

**REM**

Inserts a remark line into a program and instructs the computer to ignore the rest of the program line.

```
10 :REM INPUT SINGLE-PRECISION  
20 INPUT A
```

**RENUM [*new line*] [, *line*] [, *increment*]**

Renumbers a program, starting at the specified *line* and numbering it as *new line*. The optional *increment* sets the increment to be used between each line number.

```
RENUM RENUM 6000, 5000, 100
```

**RESTORE [*line*]**

Restores a program's access to previously read DATA statements.

```
RESTORE
```

**RESUME [*line*]****RESUME NEXT**

Resumes program execution after an error-handling routine has been performed. RESUME *line* causes BASIC to branch to the specified line. RESUME NEXT causes it to branch to the statement following the point at which the error occurred.

```
RESUME RESUME 10 RESUME NEXT
```

**RETURN**

Returns control to the line immediately following the most recently executed GOSUB.

```
RETURN
```

**RIGHT\$(*string*, *number*)**

Returns the last *number* characters of the *string*.

```
PRINT RIGHT$("WATERMELON", 5)
```

**RND(*number*)**

Generates a pseudorandom number between 0 and the *number*. The *number* must be greater than 0 and less than 32768.

```
A = RND(2) A = RND(45)  
PRINT RND(0)
```

---

**ROW** (*number*)

Returns the row position of the cursor. *Number* is a dummy argument.

```
X = ROW(Y)
```

**RSET** *field name* = *data*

Places *data* in a direct-access buffer *field name*.

```
RSET NM$ = "JIM CRICKET, JR,"
```

**RUN** [*line*]**RUN** *filespec* [,R]

RUN or RUN *line* runs the program that is in memory.

RUN *filespec* loads a program from disk, then runs it.

```
RUN "PROGRAM/A"    RUN "EDITDATA", R
```

**SAVE** "*filespec*" [A] [P]

Saves a program in a disk under *filespec*. A causes the file to be stored in ASCII format. P causes the file to be stored in an encoded binary format.

```
SAVE "FILE1/BAS,JOHNQDOE:3"
```

```
SAVE "MATHPAK/TXT", A
```

**SGN** (*number*)

Determines *number*'s sign. If *number* is positive, SGN returns 1. If it is negative, SGN returns -1. If it is zero, SGN returns 0.

```
Y = SGN(A * B)
```

**SIN**(*number*)

Computes the sine of *number*; the *number* must be in radians.

```
PRINT SIN(7.96)
```

**SOUND** *tone*, *duration*

Generates a sound with the specified *tone* (0-7) and *duration* (0-31).

```
SOUND 1,2
```

**SPACE\$(number)**

Returns a string of *number* spaces. The *number* must be from 0 to 255.

```
PRINT "DESCRIPTION" SPACE$(4)
```

**SPC**(*number*)

Prints a line of *number* blanks. The *number* must be from 0 to 255.

```
PRINT "HELLO" SPC(15) "THERE"
```

**SQR**(*number*)

Calculates the square root of *number*.

```
PRINT SQR(155.7)
```

---

**STOP**

Stops program execution.

```
STOP
```

**STR\$(number)**

Converts *number* into a string. If the *number* is positive, STR\$ places a blank before the string.

**STRING\$(number, character)**

Returns a string of the specified *number* of characters. The *number* must be from 0 to 255. The *character* is a string or an ASCII code.

```
B$ = STRING$(25, "X")
```

```
PRINT STRING(50, 10)
```

**SWAP variable1, variable2**

Exchanges the values of two variables.

```
SWAP F1#, F2#
```

**SYSTEM ["command"]**

Returns to TRSDOS. If you specify a *command*, TRSDOS executes it and returns you to BASIC.

```
SYSTEM SYSTEM "DIR"
```

**TAB(number)**

Spaces to position *number* on the display. The *number* must be from 0 to 255.

```
PRINT A# TAB(25) B#
```

**TAN(number)**

Computes the tangent of *number*. The *number* must be in radians. If it is in degrees, use TAN(*number* \* .11745329). The result is always single precision.

```
PRINT TAN(7.96)
```

**TIME\$**

Returns the time (in 24-hour format).

```
A$ = TIME$
```

**TROFF**

Turns off the trace function.

```
TROFF
```

**TRON**

Turns on the trace function (to follow program flow).

```
TRON
```

**USR[digit] (expression)**

Calls the user's assembly-language subroutine identified by *digit* and passes the result of *expression*.

```
X = USR5(Y)
```

---

**VAL**(*string*)

Calculates the numeric value of *string*. VAL terminates its evaluation on the first character that has no meaning in a numeric term.

```
PRINT VAL("100 DOLLARS")
```

**VARPTR** *variable* or *buffer*

Returns the absolute memory address. When used with a *variable*, VARPTR returns the address of the first byte of data identified with *variable*. When used with a *buffer*, it returns the address of the file's data buffer.

```
Y = USR1(VARPTR(X))
```

**WAIT** *port*, *integer1* [*integer2*]

Suspends program execution until a machine input *port* develops a specified bit pattern.

```
100 WAIT 32,2
```

**WHILE** *expression*

```
.  
. .  
. .  
. .
```

**WEND**

Executes a series of statements in a loop as long as a given condition is true.

```
WHILE . . , WEND
```

**WIDTH** [LPRINT, *integer*]

To set print line width at display or printer. If LPRINT is omitted, width is set for screen.

```
WIDTH 60  
WIDTH LPRINT 132
```

**WRITE** *data*,...

Prints *data* on the display.

```
WRITE A,B,C$
```

**WRITE#** *buffer*, *data*,...

Writes *data* to a sequential file.

```
WRITE#1, A$,B$
```

## Notes:

---



# Control Keys

## Command Mode

<b>←</b> or <b>CTRL H</b> <b>SPACEBAR</b>	Backspaces the cursor, erasing the preceding character in the line. Enters a blank space character and advances the cursor one space.
<b>BREAK</b>	Interrupts line entry and starts over with a new line.
<b>CTRL J</b>	Line feed—Starts a new physical line without ending the current logical line.
<b>SHIFT O</b> or <b>CAPS</b> <b>ENTER</b>	Switches to either all upper case or all lower case. Ends and enters the current logical line.

## Execution Mode

<b>SHIFT @</b>	Pauses execution. Press any other key (except <b>BREAK</b> ) to continue.
<b>BREAK</b>	Terminates execution and returns to command mode.
<b>ENTER</b>	Interprets data entered from the keyboard with the <b>INPUT</b> statement.

# Operators

Each operator or group of operators is precedent over the group below it.


<b>( )</b>	(Parentheses)
<b>^</b>	(Exponentiation)
<b>+, -</b>	(Unary negative, positive)
<b>*, /</b>	(Multiplication, division)
<b>\</b>	(Integer division)
<b>MOD</b>	(Modulus)
<b>+, -</b>	(Addition, subtraction)
<b>&gt;, &lt;, =, &lt;=, &gt;=, &lt;&gt;</b>	(Relational tests)
<b>NOT</b>	
<b>AND</b>	
<b>OR</b>	
<b>XOR</b>	
<b>EQV</b>	
<b>IMP</b>	

Notes:

---

## Edit Commands

---

<b>A</b>	Moves the cursor to the beginning of the line and cancels editing changes.
$n$ <b>BACKSPACE</b>	Moves the cursor $n$ spaces to the left. If no $n$ is given, moves cursor one space to the left.
$n$ <b>C</b>	Lets you change $n$ characters, beginning at the current cursor position.
$n$ <b>D</b>	Deletes $n$ characters to the right of the cursor.
<b>E</b>	Ends editing and saves all changes.
<b>ENTER</b>	Records all changes and exits edit mode.
<b>SHIFT</b> 	Escapes from an insert subcommand (I, H, or X).
<b>H</b>	Deletes the rest of a line and lets you insert material at the current cursor position.
<b>I</b>	Lets you insert material at the current cursor position.
$n$ <b>K.c</b>	Deletes all characters up to the $n$ th occurrence of character $c$ and moves the cursor to that position.
<b>L</b>	Lists the line.
<b>Q</b>	Quits edit mode and cancels all changes.
$n$ <b>S)c</b>	Searches for $n$ th occurrence of character $c$ and moves the cursor to that position.
$n$ <b>SPACEBAR</b>	Moves the cursor $n$ spaces to the right.
<b>X</b>	Displays the rest of the line and lets you add material at the end.

## Special Characters

'	(apostrophe) Abbreviation for :REM.
,	(comma) PRINT punctuation; spaces over to the next 16-column PRINT zone.
:	PRINT punctuation; separates items in a PRINT list but does not add spaces when they are output.
;	Separates statements on the same line.
.	Indicates current line; use with EDIT and LIST commands.
D	Used in double-precision exponential notation.
E	Used in single-precision exponential notation.
%	Makes variable integer-precision.
!	Makes variable single-precision.
#	Makes variable double-precision.
\$	Makes variable string type.

## Notes:

---

# Error Messages

---

<b>Code</b>	<b>Explanation</b>
1	NEXT without FOR
2	Syntax error
3	Return without GOSUB
4	Out of data
5	Illegal function call
6	Overflow
7	Out of memory
8	Undefined line
9	Subscript out of range
10	Redimensioned array
11	Division by zero
12	Illegal direct
13	Type mismatch
14	Out of string space
15	String too long
16	String formula too complex
17	Can't continue
18	Undefined user function
19	No RESUME
20	RESUME without error
21	Unprintable error
22	Missing operand
23	Line buffer overflow
26	FOR without NEXT
29	WHILE without WEND
30	WEND without WHILE

## Disk Errors

50	Field overflow
51	Internal error
52	Bad file number
53	File not found
54	Bad file mode
55	File already open
57	Device I/O error
58	File already exists
61	Disk full
62	Input past end
63	Bad record number
64	Bad file name
66	Direct statement in file
67	Too many files
68	Disk write protected
69	File access denied
70	Command aborted

## Notes:

---

# Internal Codes

---

<b>Keyword</b>	<b>Code</b>	<b>Keyword</b>	<b>Code</b>
ABS	65414	INKEY\$	224
AND	248	INP	65424
ASC	65429	INPUT	133
ATN	65422	INSTR	219
AUTO	171	INT	65413
CALL	182	KILL	200
CDBL	65438	LEFT\$	65409
CHAIN	185	LEN	65426
CHR\$	65430	LET	136
CINT	65436	LINE	177
CLEAR	146	LIST	147
CLOSE	195	LLIST	158
CLS	159	LOAD	196
COMMON	184	LOC	65454
CONT	153	LOF	65455
COS	65420	LOG	65418
CSNG	65437	LPOS	65435
CVD	65452	LPRINT	157
CVI	65450	LSET	201
CVS	65451	MEM	225
DATA	132	MERGE	197
DATE\$	222	MID\$	65411
DEF	151	MKD\$	65458
DEFDBL	176	MKI\$	65456
DEFINT	174	MKS\$	65457
DEFSNG	175	MOD	253
DEFSTR	173	NAME	199
DELETE	170	NEW	148
DIM	134	NEXT	131
EDIT	167	NOT	214
ELSE	162	OCT\$	65433
END	129	ON	149
EOF	65453	OPEN	191
EOV	251	OPTION	186
ERASE	166	OR	249
ERL	215	OUT	156
ERR	216	PEEK	65431
ERROR	168	POKE	152
ERRS\$	223	POS	65425
EXP	65419	PRINT	145
FIELD	192	PUT	194
FIX	65439	RANDOM	187
FN	212	READ	135
FOR	130	REM	143
FRE	65423	RENUM	172
GET	193	RESTORE	140
GOSUB	141	RESUME	169
GOTO	137	RETURN	142
HEX\$	65434	RIGHT\$	65410
IF	139	RND	65416
IMP	252	ROW	65459

---

RSET	202	TRON	163
RUN	138	USING	218
SAVE	203	USR	211
SGN	65412	VAL	65428
SIN	65417	VARPTR	221
SOUND	205	WAIT	150
SPACES\$	65432	WEND	181
SPC	213	WHILE	180
SQR	65415	WRITE	183
STEP	210	XOR	250
STOP	144	+	243
STR\$	65427	-	244
STRING\$	217	*	245
SWAP	165	/	246
SYSTEM	189	^	247
TAB	209	\	254
TAN	65421	'	220
THEN	208	>	240
TIMES\$	226	=	241
TO	207	<	242
TROFF	164		

---





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