# Texas Instruments CC-40 BASIC Quick Reference Card

A handy guide to the commands, statements, and functions of TI CC-40 BASIC for the Texas Instruments Compact Computer Model 40. For a complete description of these and other features, see the Texas Instruments Compact Computer 40 User's Guide.



Copyright © 1983 Texas Instruments Incorporated
Printed in U.S.A. 1052904-1

C: COMMAND F: FUNCTION S: STATEMENT S\*: STATEMENT USED ONLY IN PROGRAM

ABS(numeric-expression)

returns the absolute value of numericexpression. F

ACCEPT [ [AT(column)] [SIZE(numeric-expression)]

[BEEP] [ERASE ALL] [VALIDATE(data-type, ...)] [NULL(expression)] , variable

from the keyboard. Optionally, data is entered at column and validated and the following options executed. S\*

SIZE(numeric-expression): allows up to the absolute value of numeric-expression characters to be entered. If numeric-expression is positive, that many positions are blanked. If numeric-expression is negative, no positions are blanked. If SIZE appears, the cursor is left in the first position following the input field.

BEEP: sounds a short tone for each BEEP in the statement.

ERASE ALL: clears the entire display before accepting input.

VALIDATE data-types:

String-expression permits the characters contained in string-expression.

ALPHA permits all alphabetic characters.

UALPHA permits only uppercase alphabetic characters.

DIGIT permits 0 through 9.

NUMERIC permits 0 through 9, ".", "+", "-", and "E".

ALPHANUM permits all alphabetic characters and 0 through 9.

UALPHANUM permits only uppercase alphabetic characters and 0 through 9.

NULL(expression): provides a default value to be assigned to the variable.

ACS(numeric-expression)

returns the angle whose cosine is numericexpression according to the current angle mode in effect. See DEG, GRAD, and RAD. F

**CALL ADDMEM** 

appends the Random Access Memory (RAM) contained in an installed *Memory Expansion* cartridge to the useable resident memory. C

ASC(string-expression)

returns the ASCII code of the first character of string-expression. F

ASN(numeric-expression)

returns the angle whose sine is *numeric-expression* according to the current angle mode in effect. See DEG, GRAD, and RAD. **F** 

ATN(numeric-expression)

returns the angle whose tangent is numericexpression according to the current angle mode in effect. See DEG, GRAD, and RAD. F

ATTACH sub-name1 [, sub-name2 ...]

preserves the values of variables used in the listed subprogram(s) between calls to the subprogram(s). S

BREAK [line-number-list]

suspends program execution when encountered or optionally when lines in *line-number-list* are encountered. **S** 

CALL subprogram-name [(argument-list)]
transfers control to the indicated subprogram. An optional argument-list can be passed. S

CALL CHAR(character-code, pattern-identifier)
defines the specified ASCII character code(s), 0-6,
using a 1 through 112 character hexadecimal coded
string pattern-identifier. S

CHR\$(numeric-expression)

returns the string character corresponding to the ASCII character code specified by *numeric-expression*. F

CALL CLEANUP

deletes unused variable names from the system. C

CLOSE #file-number [, DELETE]

terminates the association between a file and its current file-number and optionally deletes the file. S

CONTINUE [line-number]

resumes execution after a breakpoint occurs, optionally at the line specified by line-number. C

COS(numeric-expression)

returns the trigonometric cosine of *numeric-expression* according to the current angle mode in effect. See DEG, GRAD, and RAD. F

**DATA** data-list

stores numeric and string constant data in a program. S

**CALL DEBUG** 

allows access to the assembly language debugger for testing assembly language subprograms. S

DEG

sets the units for angle calculations to degrees. S

DELETE line-group [, line-group ...]
removes lines specified in line-group from a
program in memory. S

**DELETE** "device.filename"

removes the file specified in filename from device. S

DIM array-name(integer1 [, integer2] [, integer3] ) [,...] specifies the dimensions of listed array(s) and reserves the necessary memory space. S

DISPLAY [ [AT(column)] [BEEP] [ERASE ALL] [SIZE

(numeric-expression) ] [USING line-number string-expression ] ,] print-list

displays the value(s) in *print-list*. Optionally, data is displayed at the position specified by *column* and the following options executed. **S** 

BEEP: sounds a short tone for each BEEP in the statement.

ERASE ALL: clears the entire 80-column line. SIZE(numeric-expression): limits the total number of characters displayed to the absolute value of numeric-expression. The specified field is always cleared prior to displaying data and the cursor is left in the first position following the display field. USING: specifies the format. If string-expression is present, it defines the format. If line-number is present, it refers to the line number of an IMAGE statement. See IMAGE.

END

terminates program execution. S

EOF(file-number)

returns the end-of-file condition of file-number. F

0: Not end-of-file

-1: Logical end-of-file

CALL ERR(error-code, error-type [, file-number, line-number])
returns the error-code and error-type of the last
uncleared error. Optionally, returns the file-number
and line-number in which the error occurred. S

CALL EXEC(execution-address [, argument-list])
executes the assembly language program or
subprogram located at execution-address and
optionally passes an argument-list. S

EXP(numeric-expression)

returns the result of ex, where x is numericexpression. The value of e is 2.71828182846. F

FOR control-variable = initial-value TO limit [STEP increment]

repeats execution of statements between FOR and NEXT until control-variable exceeds limit (when increment is positive) or is less than limit (when increment is negative). STEP increment default is one. S

**FORMAT** device

initializes the current medium on device. S

FRE(numeric-expression)

returns information about the current use of memory.

Numeric-expression:

0: Memory not reserved for system operation.

1: Memory occupied by the current program.

2: Total free memory and temporarily reserved memory.

3: Largest block of free memory.

4: Total free memory.

5: Number of individual blocks of free memory space. F

CALL GETLANG(numeric-variable)

returns in *numeric-variable* the code of the international language used to display system messages and errors. **S** 

CALL GETMEM(numeric-expression, numeric-variable) reserves numeric-expression bytes of memory for storing data and assembly language programs and returns in numeric-variable the lowest address of the reserved memory. S

GOSUB line-number

transfers control to the subroutine that begins at line-number. S\*

GOTO line-number

transfers control to line specified by line-number. S\*

GRAD

sets the units for angle calculations to grads. S

IF condition THEN action1 [ELSE action2]

performs action1 if condition is true or performs action2 if condition is false. If ELSE is omitted and condition is false, control is transferred to the next line. S

IMAGE string-constant

specifies the format in which data is PRINTed or DISPLAYed when USING is present. String-constant may be all or any of the following:

Letters, numbers, character not listed below: transferred directly.

#: replaced by the print-list values given in PRINT or DISPLAY.

A: replaced by the E and power numbers when there are 4 or 5 of these. S

CALL INDIC(indicator-number [, indicator-state] )
turns the display indicator specified by indicatornumber off if indicator-state is zero or on if
indicator-state is nonzero or omitted. The user
indicators are 1-6. S

INPUT [input-prompt;] variable-list [, input-prompt; variable-list] [...] suspends program execution until data is entered from the keyboard. The optional input-prompt may

indicate what data is expected. S\*

INPUT #file-number [, REC numeric-expression] ,
variable-list

assigns data from the indicated file to the variables in *variable-list*. Records are read sequentially unless REC appears. **S**\*

#### INT(numeric-expression)

returns the greatest integer less than or equal to numeric-expression. F

## INTRND(numeric-expression)

returns an integer random number between 1 and the rounded value of *numeric-expression*. F

### CALL IO(device, command [, status-variable])

(string-variable [, status-variable]) performs special control operations on peripheral devices. S

#### CALL KEY (return-variable, status-variable)

assigns the ASCII code of a key pressed from the keyboard to *return-variable*. Status information is returned in *status-variable*. S

#### Status-variable:

- 1 means a new key was pressed.
- $-\,$ 1 means the same key was pressed.

0 means no key was pressed.

#### KEY\$

halts program execution until a single key is pressed. F

#### LEN (string-expression)

returns the number of characters in stringexpression. F

# [LET] numeric-variable [, numeric-variable ... ] =

numeric-expression

[LET] string-variable [, string-variable ... ] =

string-expression

assigns the value of an expression to the specified variable(s). S

#### LINPUT [input-prompt;] string-variable

suspends program execution until data is entered from the keyboard. The optional *input-prompt* may indicate what data is expected. S\*

#### LINPUT [#file-number, [REC numeric-expression,]] stringvariable

assigns data from the indicated file to stringvariable. Records are read sequentially unless REC appears. S\* LIST [line-group]

sequentially displays all the program lines of the program in memory. Optionally, only the lines specified in *line-group* are displayed. C

LIST "device.filename" [, line-group]

sequentially lists all the program lines of the program in memory to the *device* specified. Optionally, only the lines specified in *line-group* are listed. C

LN(numeric-expression)

returns the natural logarithm of numeric-expression.

CALL LOAD("device.filename")

loads assembly language subprograms from *filename* on the specified *device* into computer memory. S

LOG(numeric-expression)

returns the common logarithm of *numeric-expression*. F

**NEW** [ALL]

deletes the program and variables currently in memory and closes all open files. Optionally, the user-assigned strings, assembly language subprograms, and display indicators can be cleared, any expansion of memory cancelled, and the angle mode set to RAD. C

NEXT [control-variable]

See FOR statement. S

NUMBER [initial-line] [, increment]
generates sequenced line numbers starting at 100 in
increments of 10. Optionally, you may specify the
initial-line and/or increment. C

NUMERIC(string-expression)

returns:

1 if string-expression is a valid numeric constant.
 0 if string-expression is not a valid numeric constant. F

OLD "device.filename"

loads the program in *filename* from *device* into memory. C

ON BREAK STOP

ON BREAK NEXT

ON BREAK ERROR

determines the action taken when a breakpoint occurs.

STOP: (default) halts execution of the program.

NEXT: causes breakpoints to be ignored.

ERROR: causes breakpoints to be treated as errors. S

ON ERROR STOP

ON ERROR line-number

determines the action taken when an error occurs during execution of a program.

STOP: (default) halts execution of the program.

Line-number: transfers control to the specified
line when an error occurs. See RETURN. S

ON numeric-expression GOSUB line-number1

[, line-number2 ...]

transfers control to the subroutine with a beginning line number in the position corresponding to the value of *numeric-expression*. **S**\*

ON numeric-expression GOTO line-number1

[, line-number2 ...]

transfers control to the *line-number* in the position corresponding to the value of *numeric-expression*. S\*

ON WARNING PRINT

ON WARNING NEXT

ON WARNING ERROR

determines the action taken when a warning occurs.

PRINT: (default) prints a message and continues with the program.

NEXT: causes no message to be printed and

the program to continue.

ERROR: causes warnings to be treated as errors.

S

OPEN #file-number, "device.filename" [, file-organization]
[, file-type] [, open-mode] [, record-length]
enables a BASIC program to use the given
filename. S
File-number. 0-255

Device.filename: peripheral device # and other device dependent information.

File-organization: RELATIVE or omitted for sequential files.

File-type: DISPLAY or INTERNAL.

Open-mode: UPDATE, INPUT, OUTPUT, or APPEND. Record-length: VARIABLE followed by a numeric expression that specifies the maximum record length for the file. S

PAUSE [numeric-expression]

suspends program execution until the [CLR] or [ENTER] key is pressed or optionally for a specified number of seconds. S

PAUSE ALL

suspends program execution after each output line is sent to the display until the [CLR] or [ENTER] key is pressed.  $\bf S$ 

CALL PEEK(address, numeric-variable1

[, numeric-variable2 ...])

returns values in *numeric-variable1*, *numeric-variable2*, etc. corresponding to the values in address, address + 1, etc. **S** 

PI

returns the value of  $\pi$  as 3.14159265359. F

CALL POKE(address, byte1 [, byte2 ...])

writes the values of byte1, byte2, etc. in the memory location(s) specified by address, address + 1, etc. S

POS(string1, string2, numeric-expression)

returns the position of the first occurrence of string2 in string1. Search begins at the position specified by numeric-expression. Returns zero if no match is found. F

PRINT [USING line-number string-expression,] [print-list]

transfers optional *print-list* to the display. The optional USING specifies the format. If *string-expression* is present, it defines the format. If *line-number* is present, it refers to the line number of an IMAGE statement. See IMAGE. S

PRINT #file-number [, REC numeric-expression]

[, USING line-number string-expression ] [, print-list]

transfers print-list to the external file specified by file-number. REC directs print-list to the record specified in numeric-expression. The optional USING specifies the format. If string-expression is present, it defines the format. If line-number is present, it refers to the line number of an IMAGE statement. See IMAGE. S

RAD

sets the units for angle calculations to radians. S

RANDOMIZE [numeric-expression] resets the random number generator to an

unpredictable sequence. With optional *numeric*expression, the sequence is repeatable. S

**READ** variable-list

assigns numeric and string constants from DATA statements to variable-list. S\*

RELEASE sub-name1 [, sub-name2 ...]

releases the specified subprogram(s), and thus releases the memory space that was reserved for the subprogram variables between subprogram calls. See ATTACH. S

CALL RELMEM(numeric-expression)

releases memory previously reserved by the GETMEM subprogram, starting with the address given in *numeric-expression*. **S** 

**REM** [character-string]

indicates internal program documentation with no effect on program execution. S

RENUMBER [initial-line] [, increment]

renumbers lines starting at 100 in increments of 10. Optionally, you may specify the *initial-line* and/or *increment*. C

RESTORE [line-number]

indicates that the next READ operation will take data from the first DATA statement in the program or, optionally, from the first DATA statement after line-number. S

RESTORE [#file-number [, REC numeric-expression]] resets the file pointer to the beginning of the file or, optionally, to numeric-expression. S

RETURN

transfers control from a subroutine to the statement following the corresponding GOSUB or ON GOSUB statement. S\*

**RETURN** [NEXT]

RETURN [line-number]

controls program action after an error has occurred when an ON ERROR statement has been executed.

RETURN:

returns control to the statement where the error occurred and executes it

again.

RETURN line-number: transfers control to the given

ine.

RETURN NEXT: transfers control to the

statement after the one in which the error occurred. S\*

RND

returns a pseudo-random number greater than or equal to zero and less than one. F

RPT\$(string-expression, numeric-expression)

returns a string that is numeric-expression repetitions of string-expression linked together. F

RUN [line-number]

RUN ["program-name"]

RUN ["device.filename"]

starts execution of a program at the lowest program statement of the program currently in memory. Optionally, the program in memory starts executing at line-number, program-name is loaded from a Solid State Software<sup>TM</sup> cartridge and executed, or the program in filename is loaded from device and executed. S

SAVE "device.filename" [, PROTECTED]
copies the BASIC program in memory to the given
filename on the specified device. Optionally, the
copied program in filename cannot be listed, edited,
or saved. C

SEG\$(string-expression, position, length)
returns a substring of string-expression beginning at
position and extending for length characters. F

CALL SETLANG(numeric-expression)

selects the language in which system messages and errors are displayed. S

Numeric-expression: 0 - English 1 - German

SGN(numeric-expression)

returns: 1 if numeric-expression is positive.

0 if numeric-expression is zero.

- 1 if numeric-expression is negative. F

SIN(numeric-expression)

returns the trigonometric sine of *numeric-expression* according to the current angle mode in effect. See DEG. GRAD, and RAD. F

SQR(numeric-expression)

returns the positive square root of *numeric-expression*. F

STOP

terminates program execution. S

STR\$(numeric-expression)

returns the string representation of the value of numeric-expression. F

SUB subprogram-name [ (parameter-list) ] indicates the beginning of subprogram-name with optional parameter-list. S\*

#### SUBEND

indicates the end of a subprogram and transfers control from a subprogram to the statement following the CALL statement. S\*

#### SUBEXIT

transfers control from a subprogram to the statement following the CALL statement. S\*

TAB(numeric-expression)

controls column position of the output from a PRINT or DISPLAY statement. F

TAN(numeric-expression)

returns the trigonometric tangent of *numeric-expression* according to the current angle mode in effect, See DEG, GRAD, and RAD. F

**UNBREAK** [line-list]

removes all breakpoints or optionally those in *line-list*. S

**USING** line-number

USING string-expression

formats the *print-list* of a PRINT or DISPLAY statement. If *string-expression* is present, it defines the format. If *line-number* is present, it refers to the line number of an IMAGE statement. See IMAGE. S

VAL(string-expression)

returns the numerical value of string-expression. F

VERIFY "device.filename" [, PROTECTED]

checks that data was saved on an external device or loaded into memory correctly. *Device.filename* specifies the device and identifies the file. PROTECTED must be specified if the program is a protected program. C

CALL VERSION(numeric-variable)

returns a value indicating the version of BASIC that is being used. CC-40 BASIC returns a value of 10. S