

# HP 49G Pocket Guide

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Version 2.0



## 1 Quick Reference Chart

Tool	Access
Alarms	[] [TIME]
Algebra	[] [ALG]
Arithmetic	[] [ARITH]
Calculus	[] [CALC]
CAS modes	[MODE] CAS
Characters	[] [CHARS]
Command Catalog	[CAT]
Complex Numbers	[] [CMPLX]
Constants	[APPS] CONSTANTS LIB
Conversions	[] [CONVERT]
Display	[MODE] DISP
Editing Tools	[TOOL]
Equation Writer	[] [EQW]
File Manager	[] [FILES]
Flags	[MODE] FLAGS
Libraries	[] [LIB]
Math	[] [MTH]
Matrix Writer	[] [MATRICES]
Plotting	[APPS] PLOT FUNCTIONS
Printing	[APPS] I/O FUNCTIONS
Programming	[] [PRG]
Solve, Financial	[] [FINANCE]
Solve, Numeric	[] [NUM.SLV]
Solve, Symbolic	[] [SSLV]
Statistics	[] [STAT]
Tables	[] [TBLS], [] [TABLE]
Transfer Data	[APPS] I/O FUNCTIONS
Trigonometry	[] [TRIG]
Variables	[VAR]

## 2 Function Key Guide

This section explains the use of each item on the function key menu of the more commonly used HP 49G applications.

### Equation Writer

EDIT	Opens the selected component in the command line editor. Make your changes, then press <b>ENTER</b> to return to Equation Writer.
CURS	Enables cursor mode. Use the arrow keys to enclose the part of the equation that you want to select in a box, then press <b>ENTER</b> to return to selection mode, with the boxed component selected.
BIG	Toggles Equation Writer between standard font and mini-font.
EVAL	Evaluates the selection. Equivalent to pressing <b>ESC EVAL</b> .
FACTO	Applies the FACTOR command to the selection.
TEXPA	Applies the TEXPAND command to the selection.

### File Manager

EDIT	Opens the selected object. If the object can be edited, it is opened in the command line editor.
COPY	Copies the selected object. After you press COPY, select the destination directory, and press OK to paste the object.
MOVE	Moves the selected object. After you press move, select the destination directory, and press OK to move the object to the directory.
RCL	Copies the selected object to the command line.
EVAL	Evaluates the selected object.
TREE	Returns to the File Manager opening screen, showing the ports and the HOME directory.
PURGE	Deletes the selected object or objects.
RENAM	Renames an object. The calculator prompts for a new name for the selected object.
NEW	Opens the New Variable input form, used to create a new variable or directory.
ORDER	When you select multiple objects (using <b>ENTER</b> ) places the selected objects in the order in which you selected them.
SEND	Sends the selected object or objects to another calculator.
RECV	Receives objects sent from another calculator.
HALT	Suspends your File Manager session. You can return to the session by pressing <b>ON</b> .
VIEW	Displays the contents of the currently selected object. You cannot edit the contents.
EDITB	Opens the currently selected object in the most suitable editor.
HEADE	Toggles the File Manager header between memory and selection details, and path and content details.
LIST	Hides or shows the details of listed objects.

*Continued*

## Stack

ECHO	Press ECHO, then <b>ENTER</b> to copy the contents of the current level to the command line. Edit the contents on the command line, and press <b>ENTER</b> to place them on level 1 of the stack.
VIEW	Displays the contents of the current level in textbook mode.
EDIT	Opens the contents of the current level in the most appropriate editor, ready for editing.
INFO	Displays information about the object at the current level, including its size in bytes.
PICK	Copies the contents of the current level to stack level 1. All existing objects are pushed up one level.
ROLL	Moves the contents of the current level to level 1. The portion of the stack below the current level is rolled up.
ROLLD	Moves the contents of level 1 to the current level. The portion of the stack beneath the current level is rolled down.
→LIST	Creates a list that contains the stack objects from 1 to the current level. The newly created list is placed on level 1 of the stack, and the original objects are removed.
DUPN	Duplicates the levels from the currently selected level to level 1, and pushes up the existing levels to accommodate the duplicated levels.
DROPN	Deletes all levels below the selected level.
KEEP	Deletes all levels above the selected level.
GOTO	Prompts for a stack level to select, then selects the level number that you enter.
LEVEL	Copies the current level number to level 1 of the stack.

## Matrix Writer

EDIT	Places the contents of the currently selected cell on the command line, ready for editing.
VEC	For single-row matrices, sets that the row of values is a vector rather than a matrix. That is, when you place it on the command line, it is enclosed in a single pair of square brackets rather than two pairs.
←WID	Reduces the width of the columns.
WID→	Increases the width of the columns.
GO→	Sets that the cursor moves to the left by default when you enter data.
GO↓	Sets that the cursor moves down by default when you enter data.
+ROW	Adds a row filled with zeros at the cursor position
-ROW	Deletes the row at the cursor position.
+COL	Adds a column filled with zeros at the cursor position.
-COL	Deletes the column at the cursor position.
→STK	Copies the selected element only to the stack or the command line.
GOTO	Displays an input form that allows you to specify the column and row coordinates to select.
DEL	Fills a selected range with zeros.

## Graphics Editor

DOT+	Turns on pixels beneath the cursor.
DOT-	Turns off pixels beneath the cursor.
LINE	Draws a line from a marked point to the cursor. (Press $\text{X}$ or MARK to mark a point).
TLINE	Same as LINE but toggles pixels on or off.
BOX	Draws a rectangle from a marked point to the cursor.
CIRCL	Draws a circle around a marked point with a radius indicated by the position of the cursor.
MARK	Marks a point. Same as pressing $\text{X}$ .
+/-	Inverts the cursor when it crosses an object.
LABEL	Displays axes labels.
DEL	Deletes that part of the graphic bounded by a rectangle from a marked point to the cursor.
ERASE	Erases the entire graphic.
MENU	Hides the function-key menu. (Press $\text{F6}$ , $\text{+}$ , or $\text{-}$ to redisplay the menu.)
SUB	Copies to the stack that part of the graphic bounded by the rectangle from a marked point to the cursor
REPL	Pastes what was last copied with SUB.
PICT $\rightarrow$	Copies the graphic to the stack.
X,Y $\rightarrow$	Copies the cursor coordinates to the stack.
PICT	Replaces the edit menu with the picture menu.

## ③ Reserved Names and Constants

You should avoid using certain names for variables, because their contents are interpreted by the calculator in set ways. Some examples are given in the following table.

Name	Use
ODETYPE	The differential equation type used in the DESOLVE command.
ALRMDAT	Data for current alarms.
CST	Current contents of a custom menu.
d#	Indicates a user-defined derivative, where # is the number of the defined derivative.
EPS	The smallest real value below which the calculator rounds to zero for some operations, for example EPSX0.
EQ	Current equation, plotting and numeric solving.
ERABLEMSG	Information relating to unevaluated integrations.
EXITED	If this variable contains a program, the program runs whenever the command line editor session is ended.
EXPR	Current expression, symbolic operations.
IERR	Uncertainty in current integration.
IOPAR	Current parameters for I/O operations.
MODULO	The value of the current modulo setting.
n1, n2,	Integer coefficients used by ISOL.
PPAR	Current parameters for plotting.
PRTPAR	Current parameters for printing.
s1, s2,	Sign coefficients used by ISOL and QUAD.
ΣDAT	Current matrix of data used for statistics.
ΣPAR	Parameters for statistics calculations.
PRIMIT	The last computed antiderivative.
REALASUME	A list of variables that the computer algebra system assumes are real values.
STARTED	If this variable contains a program, the program runs whenever the command line editor session is started with EDIT EDITB, VISIT, VISITB, or ▾ in RPN mode.
STARTERR	Used to customize error message displays.
STARTEQW	Used to apply a customized operation to a selected component in Equation Writer.
STARTOFF	If this variable contains a program, the program runs whenever the calculator turns off automatically.
STARTUP	If this variable contains a program, the program runs after a warm start.
TOFF	Sets the number of ticks before the calculator automatically turns off.
TPAR	Current parameters for viewing tables.
VPAR	Current parameters for viewing 3-D plots.
VX	The default variable used in symbolic operations.
ZPAR	Zoom parameters in plotting.

## 4 Units

A unit object is comprised of a number and a unit separated by the underscore character. An example is 3\_ft/s. You can use the HP 49G to convert unit objects from one unit to another, comparable, unit. You can also use unit objects in calculations. The following table lists all the units you can use to create unit objects, grouped according to their category. You choose a category—and a unit—by first pressing (UNITS). (Unit abbreviations are described in the *User's Guide*.)

Length						
M	CM	MM	yd	ft	in	
Mpc	pc	lyr	au	km	Mi	
nmi	MiUS	chain	rd	fath	ftUS	
Mil	$\mu$	$\text{\AA}$	fermi			
Area						
m <sup>2</sup>	cm <sup>2</sup>	b	yd <sup>2</sup>	ft <sup>2</sup>	in <sup>2</sup>	
km <sup>2</sup>	ha	a	mi <sup>2</sup>	miUS <sup>2</sup>	acre	
Volume						
m <sup>3</sup>	st	cm <sup>3</sup>	yd <sup>3</sup>	ft <sup>3</sup>	in <sup>3</sup>	
l	galUK	galC	gal	qt	pt	
ml	cu	ozfl	ozUK	tbsp	tsp	
bbl	bu	pk	fbm			
Time						
yr	d	h	min	s	Hz	
Speed						
m/s	cm/s	ft/s	kph	mph	knot	
c	ga					
Mass						
kg	g	lb	oz	slug	lbt	
ton	tonUK	t	ozt	ct	grain	
u	mol					
Force						
N	dyn	gf	kip	lbf	pdl	
Energy						
J	erg	Kcal	cal	Btu	ftxlbf	
therm	MeV	eV				
Power						
W	hp					
Pressure						
Pa	atm	bar	psi	torr	mmHg	
inHg	inH2O					
Temperature						
°C	°F	K	°R			
Electric Current						
V	A	C	$\Omega$	F	W	
Fdy	H	mho	S	T	Wb	
Angle						
°	r	grad	arcmin	arcs	sr	
Light						
fc	flam	Ix	ph	sb	lm	
cd	lam					

**Radium (i.e., radioactivity)**

Gy	rad	rem	Sv	Bq	Ci
R					

**Viscosity**

P	St
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## 5 Error and Status Messages

Errors during an operation or program execution generally cause the operation or program to abort and a message to appear.

The HP 49G enables you to detect and trap errors during program execution via the IFERR command. To identify the error after it has occurred, use the ERRN command to get its number, or ERRM to get its message.

You can also cause an error to occur in a program, via DOERR(*n*), where *n* is the error number of the desired error (see the table below). You can cause a customized error to occur, via DOERR("message"), where *message* is a character string of your choice.

The following table lists both error messages and status messages. These are sorted into categories

Number	Message
MEMORY MESSAGES	
1	Insufficient Memory
5	Memory Clear
11	No Room in Port
13	Recovering Memory
14	Try To Recover Memory?
15	Replace RAM, press ON
16	No Mem To Config All
17	Undefined FPTR Name
18	Invalid bank data
19	Full check Bad Crc
20	Cmprs: not a user bank
21	No or 2 system bank
22	Invalid bank
23	Invalid bank number
24	Inexisting pack
25	Pack twice
26	Ins. memory
27	Erase Fail, Rom faulty
28	Erase Fail, Low bats
29	Erase Fail, Locked Block
30	Write Adr outside ROM
31	Write Fail, Rom faulty
32	Write Fail, Low bats
33	Write Fail, Locked Block
257	No Room to Save Stack
305	No Room to Show Stack
309	Out of Memory
337	Low Memory Condition...Please Wait

<b>Number</b>	<b>Message</b>
NAME AND DIRECTORY MESSAGES	
2	Directory Recursion
3	Undefined Local Name
4	Undefined XLIB Name
10	Port Not Available
12	Object Not in Port
259	Invalid User Function
297	Circular Reference
298	Directory Not Allowed
299	Non-Empty Directory
300	Invalid Definition
301	Missing Library
316	Name Conflict
3095	Invalid Name
MISCELLANEOUS SYSTEM MESSAGES	
6	Power Lost
8	Invalid Card Data
9	Object In Use
258	Can't Edit Null Char.
294	HALT Not Allowed
296	Wrong Argument Count
3092	Low Battery
PLOT AND STATISTICS MESSAGES	
260	No Current Equation
302	Invalid PPAR
343	Y= not available
1537	Invalid $\Sigma$ Data
1538	Nonexistent $\Sigma$ DAT
1539	Insufficient $\Sigma$ Data
1540	Invalid $\Sigma$ PAR
1541	Invalid $\Sigma$ Data LN (Neg)
1542	Invalid $\Sigma$ Data LN (0)
1543	Invalid EQ
1545	No current equation.
1546	Enter eqn, press NEW
1547	Name the equation, press ENTER
1548	Select plot type
1549	Empty catalog
1551	No stat data to plot
1552	Autoscaling
1554	No current data. Enter
1555	Data point, press $\Sigma$ +
1556	Select a model
1567	Off Screen
1568	Invalid PTYPE
1569	Name the stat data, press ENTER
1570	Enter value (zoom out if >1) press ENTER
1571	Copied to stack
1572	x axis zoom w/AUTO.
1573	x axis zoom
1574	y axis zoom
1575	x and y axis zoom.
1582	Enter matrix, then NEW
1583	No Associated Numeric View

<b>Number</b>	<b>Message</b>
<b>STACK AND COMMAND LINE MESSAGES</b>	
262	Invalid Syntax
292	Last Stack Disabled
293	Last Cmd Disabled
311	Last Stack
312	Last Commands
315	Last Arguments
317	Command Line
339	Nonexistent Find Pattern
340	Not Found
341	Nonexistent Replace Pattern
342	Can't Find Selection
344	Warning ... Changes will not be saved
513	Too Few Arguments
514	Bad Argument Type
515	Bad Argument Value
516	Undefined Name
517	LASTARG Disabled
3093	Empty Stack
<b>MATRIX AND ARRAY MESSAGES</b>	
1281	Invalid Dimension
1282	Invalid Array Element
1283	Deleting Row
1284	Deleting Column
1285	Inserting Row
1286	Inserting Column
<b>SOLVE MESSAGES</b>	
303	Non-Real Result
2561	Bad Guess(es)
2562	Constant?
2563	Interrupted
2564	Zero
2565	Sign Reversal
2566	Extremum
<b>TIME AND ALARM MESSAGES</b>	
314	Alarms
1557	No alarms pending
1558	Press ALRM to create
1559	Next alarm:
1560	Past due alarm:
1561	Acknowledged
1562	Enter alarm, press SET
1563	Select repeat interval
3329	Invalid Date
3330	Invalid Time
3331	Invalid Repeat
3332	Nonexistent Alarm
<b>EQUATION WRITER AND SYMBOLIC MESSAGES</b>	
304	Unable to Isolate
345	Result not editable in EQW
518	Incomplete Subexpression
519	Implicit () off
520	Implicit () on

<b>Number</b>	<b>Message</b>
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## ARITHMETIC MESSAGES

- |     |                    |
|-----|--------------------|
| 769 | Positive Underflow |
| 770 | Negative Underflow |
| 771 | Overflow           |
| 772 | Undefined Result   |
| 773 | Infinite Result    |

## I/O AND PRINTING MESSAGES

- |      |                        |
|------|------------------------|
| 3073 | Bad Packet Block Check |
| 3074 | Timeout                |
| 3075 | Receive Error          |
| 3076 | Receive Buffer Overrun |
| 3077 | Parity Error           |
| 3078 | Transfer Failed        |
| 3079 | Protocol Error         |
| 3080 | Invalid Server Cmd.    |
| 3081 | Port Closed            |
| 3082 | Connecting             |
| 3083 | Retry #                |
| 3084 | Awaiting Server Cmd.   |
| 3085 | Sending                |
| 3086 | Receiving              |
| 3087 | Object Discarded       |
| 3088 | Packet #               |
| 3089 | Processing Command     |
| 3090 | Invalid IOPAR          |
| 3091 | Invalid PRTPAR         |

## UNITS MESSAGES

- |      |                    |
|------|--------------------|
| 2817 | Invalid Unit       |
| 2818 | Inconsistent Units |
-

## 5 System Operations

For system operations, you press *and hold* the **ON** key, then press and release certain other keys before releasing **ON**.

Keys	Operation
<b>ON</b> <b>F1</b> <b>F6</b>	Cold restart. Erases home and port 0 memory and resets the calculator's default settings.
<b>ON</b> <b>F2</b>	Cancels keystroke (prior to key release).
<b>ON</b> <b>F3</b>	Warm restart. Preserves memory.
<b>ON</b> <b>F4</b>	Starts interactive self-test.
<b>ON</b> <b>F5</b>	Starts continuous self-test.
<b>ON</b> <b>▲</b>	Sends screen dump to the serial port.
<b>ON</b> <b>9</b>	Cancels next repeating alarm.
<b>ON</b> <b>-</b>	Decreases screen contrast.
<b>ON</b> <b>+</b>	Increases screen contrast.
<b>ON</b> <b>F6</b>	Factory test.

## 1 System Flags

Flags are mode settings and mode indicators. To see a list of system flags, press **MODE** **FLAGS**.

Many flags can be set and cleared from input forms (such as the Calculator Modes input form, Display Modes input form, and others). You can also set, clear, or test a flag, by specifying the flag number as the argument in a flag command (SF, CF, FS?, etc).

Flag	Description of modes (* = default)
-1 Set:	Symbolic commands return principal solution.
Clear:*	Symbolic commands return general solutions.
-2 Set:	Symbolic constants evaluate to numbers.
Clear:*	Symbolic constants stay symbolic (if flag -3 is clear).
-3 Set:	Symbolic arguments evaluate to numbers.
Clear:*	Symbolic arguments stay symbolic.
-5 Set:*	1st bit (value 1) of binary integer size is 1.
Clear:	1st bit (value 1) of binary integer size is 0.
-6 Set:*	2nd bit (value 2) of binary integer size is 1.
Clear:	2nd bit (value 2) of binary integer size is 0.
-7 Set:*	3rd bit (value 4) of binary integer size is 1.
Clear:	3rd bit (value 4) of binary wordsize is 0.
-8 Set:*	4th bit (value 8) of binary wordsize is 1.
Clear:	4th bit (value 8) of binary wordsize is 0.
-9 Set:*	5th bit (value 16) of binary wordsize is 1.
Clear:	5th bit (value 16) of binary wordsize is 0.
-10 Set:*	6th bit (value 32) of binary wordsize is 1.
Clear:	6th bit (value 32) of binary wordsize is 0.
-11 Set:*	HEX with -12 set, OCT with -12 clear.
Clear:	DEC with -12 clear, BIN with -12 set.
-12 Set:*	HEX with -11 set, BIN with -11 clear.
Clear:	OCT with -11 set, DEC with -11 clear.

<b>Flag</b>	<b>Description of modes (* = default)</b>
-14 Set:	TVM calculations use BEGIN payment mode.
Clear: <sup>*</sup>	TVM calculations use END payment mode.
-15 Set:	Spherical mode (with flag -16 set).
Clear: <sup>*</sup>	Cylindrical mode (with flag -16 set).
-16 Set:	Polar coordinate mode.
Clear: <sup>*</sup>	Rectangular coordinate mode.
-17 Set: <sup>*</sup>	Radians mode if -18 clear.
Clear:	Degrees if -18 clear, radians if -18 set.
-18 Set:	Gradians if -17 clear.
Clear: <sup>*</sup>	Radians if -17 set, degrees if -17 clear.
-19 Set:	→V2 creates a complex number.
Clear: <sup>*</sup>	→V2 creates a 2-D vector.
-20 Set:	Underflow treated as an error.
Clear: <sup>*</sup>	Underflow returns 0; sets flag -23 or -24.
-21 Set:	Overflow treated as an error.
Clear: <sup>*</sup>	Overflow sets flag -25 and returns ± MAXR.
-22 Set:	Infinite result sets flag -26, returns ± MAXR.
Clear: <sup>*</sup>	Infinite result treated as an error.
-23 Set:	Negative underflow condition exists (if flag -20 is clear).
Clear: <sup>*</sup>	No negative underflow condition exists.
-24 Set:	Positive underflow condition exists (if flag -20 is clear).
Clear: <sup>*</sup>	No positive underflow condition exists.
-25 Set:	Overflow condition exists (if flag -21 is clear).
Clear: <sup>*</sup>	No overflow condition exists.
-26 Set:	Infinite result condition exists (if flag -22 is set).
Clear: <sup>*</sup>	No infinite result condition exists.
-27 Set: <sup>*</sup>	Symbolic complex expression displays as 'x + yi'.
Clear:	Symbolic complex expression displays as '(x,y)'.
-28 Set:	Multiple equations plot simultaneously.
Clear: <sup>*</sup>	Multiple equations plot sequentially.
-29 Set:	No axes drawn for 2-D and statistical plots.
Clear: <sup>*</sup>	Axes drawn for 2-D and statistical plots.
-31 Set:	No curve filling (connecting of points) in plots.
Clear: <sup>*</sup>	Curve filling (connecting of points) in plots.
-32 Set:	Graphics cursor is inverse of background.
Clear: <sup>*</sup>	Graphics cursor is always dark.
-35 Set:	I/O objects sent in binary.
Clear: <sup>*</sup>	I/O objects sent in ASCII.
-36 Set:	In receiving I/O, a matching name overwrites.
Clear: <sup>*</sup>	In receiving I/O, a matching name is changed.
-39 Set:	I/O messages suppressed.
Clear: <sup>*</sup>	I/O messages displayed.
-40 Set:	Clock is displayed, providing that you have not hidden the status area (i.e., the header).
Clear: <sup>*</sup>	Clock is not displayed.
-41 Set:	24-hour clock format.
Clear: <sup>*</sup>	12-hour clock format.

<b>Flag</b>	<b>Description of modes (* = default)</b>
-42 Set:	DD.MM.YY date format.
Clear:*	MM/DD/YY date format.
-43 Set:	Unacknowledged repeat alarms are not rescheduled.
Clear:*	Unacknowledged repeat alarms are rescheduled.
-44 Set:	Acknowledged alarms are retained in the alarm list.
Clear:*	Acknowledged alarms are deleted from alarm list.
-49 Set:	Fixed mode with -50 clear, engineering mode with -50 set.
Clear:*	Standard mode with -50 clear, scientific mode with -50 set.
-50 Set:	Engineering mode with -49 set, scientific mode with -49 clear.
Clear:*	Fixed mode with -49 set, standard mode with -49 clear.
-51 Set:	Fraction mark is a comma.
Clear:*	Fraction mark is a period.
-52 Set:	Level 1 object is displayed on one line.
Clear:*	Level 1 object is displayed on multiple lines.
-53 Set:	All parentheses are shown in algebraic expressions.
Clear:*	Extra parentheses in algebraic expressions are removed.
-54 Set:	Small matrix values not set to 0; DET does not round.
Clear:*	Small matrix values are set to 0; DET rounds.
-55 Set:	Most-recent arguments are not saved.
Clear:*	Most-recent arguments are saved.
-56 Set:	Beep tone is enabled.
Clear:*	Beep tone is disabled.
-57 Set:	Alarm tone is disabled.
Clear:*	Alarm tone is enabled.
-58 Set:	Parameter and variable INFO not displayed.
Clear:*	Parameter and variable INFO are displayed.
-60 Set:	Press alpha once for alpha mode lock.
Clear:*	Press alpha twice for alpha mode lock.
-61 Set:	Press  once for user mode lock.
Clear:*	Press  twice for user mode lock.
-62 Set:	User mode on.
Clear:*	User mode off.
-63 Set:	User-defined  is activated.
Clear:*	 evaluates the command line.
-64 Set:	The last GETI or PUTI wrapped index (to 1).
Clear:*	The last GETI or PUTI does not wrap the index.
-65 Set:	Displays only the first level over multiple lines.
Clear:*	Displays all levels over multiple lines.
-66 Set:	Displays long strings in single lines.
Clear:*	Displays long strings in multiple lines.

<b>Flag</b>	<b>Description of modes (* = default)</b>
–67 Set:	When the clock shows (see flag –40), it is an analog display.
Clear:*	When the clock shows (see flag –40), it is a digital display.
–68 Set:	Command line automatically indents.
Clear:*	Command line does not automatically indent.
–69 Set:	Full-screen editing allowed.
Clear:*	The cursor cannot move out of the text line.
–70 Set:	→GROB can accept multi-line strings.
Clear:*	→GROB can accept only single-line strings.
–71 Set:	No addresses in ASM.
Clear:*	Add addresses in ASM.
–72 Set:	The stack display uses mini-font.
Clear:*	The stack display uses the current font.
–73 Set:	Command line editing uses mini-font.
Clear:*	Command line editing uses the current font.
–74 Set:	The stack is left-justified.
Clear:*	The stack is right-justified.
–76 Set:	File Manager purges need no confirmation.
Clear:*	File Manager purges need confirmation.
–79 Set:	Algebraic objects display on the stack in standard form.
Clear:*	Algebraic objects appear on the stack in textbook form.
–80 Set:	Textbook stack display uses minifont.
Clear:*	Textbook stack display uses the current font.
–81 Set:	Editing a textbook grob uses minifont.
Clear:*	Editing a textbook grob uses current font.
–82 Set:	Minifont used to edit algebraic in textbook mode.
Clear:*	Current font used to edit algebraic in textbook mode.
–83 Set:	Grob description displayed on the stack.
Clear:*	Grob contents displayed on the stack.
–85 Set:	SYSRPL stack display.
Clear:*	Standard stack display.
–86 Set:	Program prefix off.
Clear:*	Program prefix on.
–90 Set:*	Choose lists displayed in mini-font.
Clear:	Choose lists displayed in the current font.
–91 Set:	Matrix Writer operates as a list of lists.
Clear:*	Matrix Writer accepts arrays only.
–92 Set:	MASD SYSRPL.
Clear:*	MASD assembler.
–94 Set:	In RPN mode, results are not stored in LASTCMD.
Clear:*	In RPN mode, results are stored in LASTCMD.
–95 Set:	Algebraic mode.
Clear:*	RPN mode.
–97 Set:	Lists are displayed vertically.
Clear:*	Lists are displayed horizontally only.

<b>Flag</b>	<b>Description of modes (* = default)</b>
-98 Set:	Vectors are displayed vertically.
Clear: <sup>*</sup>	Vectors are displayed horizontally only.
-99 Set:	CAS verbose mode.
Clear: <sup>*</sup>	CAS concise mode.
-100 Set:	Final result mode.
Clear: <sup>*</sup>	Step-by-step mode.
-103 Set:	Complex mode.
Clear: <sup>*</sup>	Real mode.
-105 Set:	Approximate mode.
Clear: <sup>*</sup>	Exact mode.
-106 Set:	TSIMP calls are not allowed in SERIES.
Clear: <sup>*</sup>	TSIMP calls are allowed in SERIES.
-109 Set:	Numeric factorization is allowed.
Clear: <sup>*</sup>	Numeric factorization is not allowed.
-110 Set:	Large matrices.
Clear: <sup>*</sup>	Normal matrices.
-111 Set:	No recursive simplification in EXPAND and TSIMP.
Clear: <sup>*</sup>	Recursive simplification in EXPAND and TSIMP.
-113 Set:	Do not apply linearity simplification when using integration CAS commands.
Clear: <sup>*</sup>	Apply linearity simplification when using integration CAS commands.
-114 Set:	Polynomials expressed in increasing power order.
Clear: <sup>*</sup>	Polynomials expressed in decreasing power order.
-116 Set:	Simplification to sine terms.
Clear: <sup>*</sup>	Simplification to cosine terms
-117 Set: <sup>*</sup>	Menus displayed as choose lists.
Clear:	Menus displayed as function keys.
-119 Set:	Non-rigorous mode.
Clear: <sup>*</sup>	Rigorous mode.
-120 Set:	Calculator changes modes when necessary without prompting.
Clear: <sup>*</sup>	Calculator prompts when it needs to change modes.

## 8 Object Types

The HP 49G makes use of 30 types of objects (listed in the table below). Commands relevant to object types are:

- **TYPE(*obj*)** Returns the object's type.
- **VTYPE('name')** Returns the named object's type.
- **TVARS(*type*)** Lists all objects of the specified type in the current directory.
- **VARS** Lists all objects in the current directory.

#	Type	Example
0	Real Number	-6.02E23
1	Complex Number	(.5,-1.57)
2	String	"Hi there!"
3	Real Array	[[ 1 2 ][ 3 4 ]]
4	Complex Array	[[ (1,0) (5,-5) ][ (5,5) (0,1) ]]
5	List	{ π 3.14 "PI" }
6	Global Name	X
7	Local Name	j
8	Program	« T 11 / »
9	Algebraic Object	4*π*r^2'
10	Binary Integer	# EFAC11h
11	Graphics Object	Graphic 131 × 64
12	Tagged Object	:Answer: 42
13	Unit Object	6_ft/min
14	XLIB Name	XLIB 543 8
15	Directory	DIR ... END
16	Library	Library 440: ...
17	Backup Object	Backup MYDIR
18	Built-in Function	SIN
19	Built-in Command	CLEAR
20	Internal Binary Integer	<123d>
21	Extended Real No.	Long Real
22	Extended Complex No.	Long Complex
23	Linked Array	Linked Array
24	Character Object	Character
25	Code Object	Code
26	Library Data	Library Data
27	Minifont	Font
28	Integer	5
29	Symbolic Vector/Matrix	[x x <sup>2</sup> x <sup>3</sup> x <sup>4</sup> ]
30	Font	Font

## 9 Character Keys

The following table lists all the characters available on the HP 49G. For each character, the table gives the character's internal number and the key or combination of keys that display the character. (An ampersand denotes that you hold down the first key while you press the second key). You can also display a character using the Characters tool ( chars).

Char.	No.	Key(s)	Char.	No.	Key(s)
...	31		U	85	
(sp)	32		V	86	
!	33		W	87	
"	34		X	88	
#	35		Y	89	
\$	36		Z	90	
%	37		[	91	
&	38		\	92	
'	39		]	93	
(	40		^	94	
)	41		-	95	
*	42		~	96	
+	43		a	97	
,	44		b	98	
-	45		c	99	
.	46		d	100	
/	47		e	101	
0	48	0	f	102	
1	49	1	g	103	
2	50	2	h	104	
3	51	3	i	105	
4	52	4	j	106	
5	53	5	k	107	
6	54	6	l	108	
7	55	7	m	109	
8	56	8	n	110	
9	57	9	o	111	
:	58		p	112	
:	59		q	113	
<	60		r	114	
=	61		s	115	
>	62		t	116	
?	63		u	117	
@	64		v	118	
A	65		w	119	
B	66		x	120	
C	67		y	121	
D	68		z	122	
E	69		{	123	
F	70			124	
G	71		}	125	
H	72		~	126	
I	73		⋮	127	
J	74		△	128	
K	75		✗	129	
L	76		✓	130	
M	77		√	131	
N	78		∫	132	
O	79		Σ	133	
P	80		▶	134	
Q	81		π	135	
R	82		δ	136	
S	83		≤	137	
T	84		>	138	

Char.	No.	Key(s)	Char.	No.	Key(s)
≠	139	◻ +	Æ	198	ALPHA F5 ALPHA □ 9
α	140	ALPHA □ F1	Ç	199	ALPHA F3 ALPHA □ 9
→	141	□ 0	È	200	ALPHA F5 ALPHA □ 7
←	142	□ CHARS	É	201	ALPHA F5 ALPHA □ 7
↓	143	□ CHARS	Ê	202	ALPHA F5 ALPHA □ 8
↑	144	□ CHARS	Ë	203	ALPHA F5 ALPHA □ 9
γ	145	□ CHARS	Ì	204	ALPHA TOOL ALPHA □ 7
δ	146	ALPHA □ F4	Í	205	ALPHA TOOL ALPHA □ 7
ε	147	ALPHA □ F5	Î	206	ALPHA TOOL ALPHA □ 8
η	148	□ CHARS	Ï	207	ALPHA TOOL ALPHA □ 9
θ	149	ALPHA □ COS	Ð	208	ALPHA F4 ALPHA □ 9
λ	150	ALPHA □ CAT	Ñ	209	ALPHA CAT ALPHA □ 8
ρ	151	□ CHARS	Ò	210	ALPHA EQW ALPHA □ 7
σ	152	ALPHA □ SIN	Ó	211	ALPHA EQW ALPHA □ 7
τ	153	ALPHA □ TAN	Ô	212	ALPHA EQW ALPHA □ 8
ω	154	ALPHA □ EEX	Õ	213	ALPHA EQW ALPHA □ 8
Δ	155	ALPHA □ F3	Ö	214	ALPHA EQW ALPHA □ 9
Π	156	ALPHA □ SYMB	×	215	□ CHARS
Ω	157	ALPHA □ EQW	Ø	216	ALPHA EQW ALPHA □ 9
·	158	□ CHARS	Ù	217	ALPHA TAN ALPHA □ 7
∞	159	◻ 0	Ú	218	ALPHA TAN ALPHA □ 7
€	160	ALPHA □ 4	Û	219	ALPHA TAN ALPHA □ 8
í	161	ALPHA □ &2	Ü	220	ALPHA TAN ALPHA □ 9
¢	162	□ CHARS	Ý	221	ALPHA Vc ALPHA □ 7
£	163	ALPHA □ 5	Þ	222	ALPHA SYMB ALPHA □ 9
¤	164	□ CHARS	ß	223	ALPHA □ F2
¥	165	□ CHARS	à	224	ALPHA □ F1 ALPHA □ 7
፣	166	□ CHARS	á	225	ALPHA □ F1 ALPHA □ 7
§	167	ALPHA □ 6	â	226	ALPHA □ F1 ALPHA □ 8
”	168	□ CHARS	ã	227	ALPHA □ F1 ALPHA □ 8
➊	169	□ CHARS	ä	228	ALPHA □ F1 ALPHA □ 9
➌	170	□ CHARS	å	229	ALPHA □ F1 ALPHA □ 9
«	171	◻ + ▶ □	æ	230	ALPHA □ F5 ALPHA □ 9
¬	172	□ CHARS	ç	231	ALPHA □ F3 ALPHA □ 9
-	173	□ CHARS	è	232	ALPHA □ F5 ALPHA □ 7
➋	174	□ CHARS	é	233	ALPHA □ F5 ALPHA □ 7
-	175	□ CHARS	ê	234	ALPHA □ F5 ALPHA □ 8
°	176	ALPHA □ &6	ë	235	ALPHA □ F5 ALPHA □ 9
±	177	□ CHARS	ì	236	ALPHA □ TOOL ALPHA □ 7
²	178	□ CHARS	í	237	ALPHA □ TOOL ALPHA □ 7
³	179	□ CHARS	î	238	ALPHA □ TOOL ALPHA □ 8
‘	180	□ CHARS	ï	239	ALPHA □ TOOL ALPHA □ 9
µ	181	ALPHA □ HIST	ð	240	ALPHA □ F4 ALPHA □ 9
¶	182	□ CHARS	ñ	241	ALPHA □ CAT ALPHA □ 8
•	183	□ CHARS	ò	242	ALPHA □ EQW ALPHA □ 7
,	184	□ CHARS	ó	243	ALPHA □ EQW ALPHA □ 7
፣	185	□ CHARS	ô	244	ALPHA □ EQW ALPHA □ 8
ؑ	186	□ CHARS	õ	245	ALPHA □ EQW ALPHA □ 8
»	187	◻ + □	ö	246	ALPHA □ EQW ALPHA □ 9
¼	188	□ CHARS	÷	247	□ CHARS
½	189	□ CHARS	ø	248	ALPHA □ EQW ALPHA □ 9
¾	190	□ CHARS	ù	249	ALPHA □ TAN ALPHA □ 7
ܲ	191	ALPHA □ &3	ú	250	ALPHA □ TAN ALPHA □ 7
À	192	ALPHA F1 ALPHA □ 7	û	251	ALPHA □ TAN ALPHA □ 8
Á	193	ALPHA F1 ALPHA □ 7	ü	252	ALPHA □ TAN ALPHA □ 9
Â	194	ALPHA F1 ALPHA □ 8	ý	253	ALPHA □ Vc ALPHA □ 7
Ã	195	ALPHA F1 ALPHA □ 8	þ	254	ALPHA □ SYMB ALPHA □ 9
Ä	196	ALPHA F1 ALPHA □ 9	ÿ	255	ALPHA □ Vc ALPHA □ 9
Å	197	ALPHA F1 ALPHA □ 9			

## Command Reference

All the HP 49G commands are listed in the table commencing on page 21. A brief description of each command is provided, together with the key or keys that provide access to the command. Where appropriate, at least one argument (input) and the corresponding result (output) is provided. In many cases, a command can take many more types of argument. To see a full listing of the arguments applicable to each command, see the *Advanced User's Guide*.

The commands are listed alphabetically. Commands referred to solely by a non-alphabetic character—for example, %—are listed after those referred to by alphabetic characters. Where a non-alphabetic character is the first character—for example, →DIAG—the command is sorted as if the character did not exist. In other cases where a command name includes a non-alphabetic character—for example, I→R and DIAG→—the non-alphabetic character is treated as 'Z' in sorting the commands.

The commands that are functions are indicated by an asterisk at the end of the command description. (You can include functions in an algebraic expression.)

The codes and abbreviations used to represent the inputs and outputs are set out in the following table.

Code	Meaning
$x, y, a, b$ , etc	Real number
$z$	Real or complex number
$x\_units$	Unit object
$(x, y)$	Complex number
$n$ or $m$	Integer
# $n$ or # $m$	Binary integer
[ vector ]	Real or complex vector
[[ matrix ]]	Real, symbolic, or complex matrix
[[ array ]]	Real or complex array
"string"	String of characters
'symb'	Expression
'name'	Variable name
T/F	True (non-zero value) or false (0)
grob	Graphics object
obj	Any object
{ obj x z }	List of objects

**In algebraic mode**, the order that the inputs are listed is the same as the order in which you must specify the arguments. Similarly, the outputs are listed in the order in which they are returned.

**In RPN mode**, the last input is what should be on level 1 prior to executing the command, the second last input is what should be on level 2, the third last on level 3, and so on. Similarly, the last output appears on level 1, the second last appears on level 2, and so on.

Name	Description	Access	Inputs	Outputs
ABCUV	Returns a solution in polynomials $u$ and $v$ of $au+bv=c$ where $a$ and $b$ are polynomials, and $c$ is a value.	POLYNOMIAL	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' z → 'symb <sub>3</sub> ' 'symb <sub>4</sub> '	
ABS	Returns the absolute value of its argument.*			x →  x
ACK	Acknowledges the oldest past-due alarm.	TOOLS ALRM		
ACKALL	Acknowledges all past-due alarms.	TOOLS ALRM		
ACOS	Returns the value of the angle with the given cosine.			z → acos z
ACOS2S	Replaces cos() terms with equivalent asin() terms.*			'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
ACOSH	Returns the inverse hyperbolic cosine of the argument.*	HYPERBOLIC		z → acosh z
ADD	Adds corresponding elements of two lists or adds a number to each of the elements of a list.		{ list <sub>1</sub> } { list <sub>2</sub> } → { list <sub>result</sub> }	
ADDTMOD	Adds two expressions or values, modulo the current modulus.*	MODULO	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '	
ADDTOREAL	Adds the specified global name to the reserved variable REALASSUME.		'global' →	

## ALOG

Name	Description	Access	Inputs	Outputs
ALOG	Returns the common antilogarithm; that is, 10 raised to the given power.*		$z \rightarrow 10^z$	$z \rightarrow 10^z$
AMORT	Amortizes a loan or investment based upon the current amortization settings.		$n \rightarrow \text{principal interest balance}$	
AND	Returns the logical AND of two arguments.*		$\#n_1 \#n_2 \rightarrow \#n_3$	
ANIMATE	Displays graphic objects in sequence.		$grab_n...grob_1 n_{\text{grob}} \rightarrow \text{same stack}$	
ANS	Recalls the $n$ th answer from history.		$n \rightarrow obj_n$	
APPLY	Creates an expression from the specified function name and arguments.*		{ symb <sub>1</sub> ... symb <sub>n</sub> } 'name' → 'name' ( symb <sub>1</sub> ... symb <sub>n</sub> )	
ARC	Draws an arc in PICT counter-clockwise.		$(x, y) \ X_{\text{radius}} X_{q1} X_{q2} \rightarrow$ .:n <sub>point</sub> ' name →	
ARCHIVE	Creates a backup copy of the <i>HOME</i> directory.			
ARG	Returns the (real) polar angle of a complex number.*		$(x, y) \rightarrow \theta$	
ARIT	Displays a menu of arithmetic commands.			
→ARRY	Returns a vector of $n$ real or complex elements or a matrix of $n \times m$ real or complex elements.		$z_1 \dots z_n n_{\text{element}} \rightarrow [ \text{vector} ]$	$[ \text{vector} ] \rightarrow z_1 \dots z_n \{ n_{\text{element}} \}$
ARRY→	Takes an array and returns its elements as separate real or complex numbers.			
ASIN	Returns the value of the angle with the given sine.*		$z \rightarrow \text{asin } z$	

\* = function

Name	Description	Access	Inputs	Outputs
ASIN2C	Replaces <code>asin()</code> terms with equivalent <code>acos()</code> terms.		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
ASIN2T	Replaces <code>asin()</code> terms with equivalent <code>atan()</code> terms.		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
ASINH	Returns the inverse hyperbolic sine of the argument.*	HYPERBOLIC	$z \rightarrow \text{asinh } z$	
ASN	Defines a key on the user keyboard by assigning the given object to the key <code>Xkey</code> specified as <i>row column.position</i> .		<i>obj</i> <code>Xkey</code> →	
ASR	Shifts a binary integer one bit to the right, except for the most significant bit, which is maintained.	BIT	#n <sub>1</sub> → #n <sub>2</sub>	
ATAN	Returns the value of the angle having the given tangent.*		$z \rightarrow \text{atan } z$	
ATAN2S	Replaces <code>atan(x)</code> terms with <code>asin(x)</code> terms.		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
ATANH	Returns the inverse hyperbolic tangent of the argument.*	HYPERBOLIC	$z \rightarrow \text{atanh } z$	
ATICK	Sets the axes tick-mark annotation in the reserved variable <i>PPAR</i> .		$x \rightarrow$	
ATTACH	Attaches the library with the specified number to the current directory.		$n_{\text{library}} \rightarrow$	
AUTO	Calculates a y-axis display range, or an x- and y-axis display range.			
AXES	Specifies the intersection coordinates of, and labels for, the x- and y-axes, and the tick-mark annotation.		$(x, y) \rightarrow$	

\* = function

Name	Description	Access	Inputs	Outputs
AXL	Converts a list to an array, or an array to a list.	@	{list}/[[array]] → [[array]]/list]	
AXM	Converts a numeric array into a symbolic matrix.	@	[[array]] → [[matrix]]	
AXQ	Converts a square matrix into the associated quadratic form.	@	[[matrix]] → 'symb' [vector]	
BAR	Sets the plot type to BAR.			
BARPLOT	Plots a bar chart of the specified column of the current statistics matrix (reserved variable $\Sigma DAT$ ).			
BASE	Displays a menu of basic algebra commands.			
BAUD	Specifies bit-transfer rate.			$n_{baudrate} \rightarrow$
BEEP	Sounds a tone at $n$ hertz for $x$ seconds.	OUT		$n_{frequency}$ $X_{duration} \rightarrow$
BESTFIT	Executes LR with the four curve fitting models, and selects the model yielding the largest correlation coefficient.			
BIN	Selects binary base for binary integer operations.			
BINS	Sorts the elements of the independent column of the current statistics matrix into $(n_{bins} + 2)$ bins.		$X_{min}$ $X_{width}$ $n_{bins} \rightarrow$ [[ $n_{bin\ 1} \dots n_{bin\ n}$ ]] [ $n_{bin\ L}$ $n_{bin\ R}$ ]	
BLANK	Creates a blank grob of the specified width and height.	GROB	# $n_{width}$ # $m_{height} \rightarrow$ grob <sub>blank</sub>	
BOX	Draws in PICT a box whose opposite corners are defined by the specified pixel or user-unit coordinates.	PICT	{ # $n_1$ # $m_1$ } { # $n_2$ # $m_2$ } →	

\* = function

Name	Description	Access	Inputs	Outputs
BUFLEN	Returns the number of characters in the serial input buffer and a single digit indicating whether an error occurred.			$\rightarrow n_{\text{chars}} \ 0/1$
BYTES	Returns the number of bytes and the checksum for the given object.			$obj \rightarrow \#n_{\text{checksum}} \ x_{\text{size}}$
B→R	Converts a binary integer to its floating-point equivalent.			$\#n \rightarrow n$
CASCFG	Restores the default CAS mode settings.			
CASE	Starts CASE ... END conditional structure.			
CEIL	Returns the smallest integer greater than or equal to the argument.*			$x \rightarrow n$
CENTR	Adjusts first two parameters in PPAR, $(x_{\min}, y_{\min})$ and $(x_{\max}, y_{\max})$ , so that point $(x, y)$ is plot center.			$(x, y) \rightarrow$
CF	Clears the specified user or system flag.			$n_{\text{flagnumber}} \rightarrow$
%CH	Returns the percent change from $x$ to $y$ as a percentage of $x$ .*			$x \ y \rightarrow 100(y - x)/x$
CHINREM	Solves a system of simultaneous polynomial congruences in the ring $Z[x]$ .	 POLYNOMIAL		$[ \text{vector}_1 ] \ [ \text{vector}_2 ] \rightarrow [ \text{vector}_3 ]$
CHOOSE	Creates a user-defined choose box.			$"prompt" \ { c_1 \dots c_n } \ n_{\text{pos}} \rightarrow obj \text{ or result "1"}$

\* = function

Name	Description	Access	Inputs	Outputs
CHR	Returns a string representing the character corresponding to the character code $n$ .	$\text{[PUSH]} \text{ TYPE}$	$n$	$n \rightarrow \text{"string"}$
CKSM	Specifies the error-detection scheme.	$\text{[CAT]}$		$n_{\text{checksum}} \rightarrow$
CLEAR	Removes all objects from the stack or history.	$\text{[CLEAR]}$		$obj_n \dots obj_1 \rightarrow$
CLKADJ	Adjusts the system time by $x$ clock ticks, where 8192 clock ticks equal 1 second.	$\text{[TIME]} \text{ TOOLS}$	$x$	$x \rightarrow$
CLLCD	Clears (blanks) the stack display.	$\text{[PRG]} \text{ OUT}$		
CLOSEIO	Closes the serial port, and clears the input buffer and any error messages for KERRM.	$\text{[CAT]}$		
CLΣ	Purges the current statistics matrix.	$\text{[CAT]}$		
CLVAR	Purges all variables and empty subdirectories in the current directory.	$\text{[CAT]}$		
CMPLX	Displays a menu of commands pertaining to complex numbers.	$\text{[CAT]}$		
CNRM	Returns the column norm (one-norm) of the array argument.	$\text{[MATRICES]} \text{ OPERATIONS}$		$[\text{array}] \rightarrow x_{\text{columnnorm}}$
COL-	Deletes column $n$ of a matrix, and returns the modified matrix (or vector) and the deleted column (or element).	$\text{[MATH]} \text{ MATRIX}$ COL		$[[\text{matrix}]]_1 \ n_{\text{column}} \rightarrow [[\text{matrix}]]_2 \ [\text{vector}]_{\text{column}}$
COL+	Inserts an array into a matrix at the position indicated by $n_{\text{index}}$ , and returns the modified array.	$\text{[MATH]} \text{ MATRIX}$ COL		$[\text{vector}]_1 \ n_{\text{element}} \ n_{\text{index}} \rightarrow [\text{vector}]_2$

\* = function

Name	Description	Access	Inputs	Outputs
<code>→COL</code>	Transforms a matrix into a series of column vectors and returns the vectors and a column count.	MATRIX COL	$[[\text{matrix}]] \rightarrow [\text{vector}]_{\text{col1}}$	$[\text{vector}]_{\text{coln}} n \text{ colcount}$
<code>COL→</code>	Transforms a series of column vectors and a column count into a matrix containing those columns.	MATRIX COL	$[\text{vector}]_{\text{col1}} n_{\text{colcount}} \rightarrow [[\text{matrix}]]$	
<code>COLCT</code>	Factorizes a polynomial or integer. Identical to FACTOR.	CAT	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
<code>COLΣ</code>	Specifies the independent-variable and dependent-variable columns of the current statistics matrix.	CAT	$X_{\text{col}} Y_{\text{col}} \rightarrow$	
<code>COMB</code>	Returns the number of possible combinations of $n$ items taken $m$ at a time.*	PROBABILITY	$n m \rightarrow C_{n,m}$	
<code>CON</code>	Returns a constant array, defined as an array whose elements all have the same value.	MAKE	{ $n_{\text{columns}}$ } Z <sub>constant</sub> → [ vector <sub>constant</sub> ]	
<code>COND</code>	Returns the 1-norm (column norm) condition number of a square matrix.	NORMALIZE	$[[\text{matrix}]]_{m \times n} \rightarrow X_{\text{condition number}}$	
<code>CONIC</code>	Sets the plot type to CONIC.	CAT		
<code>CONJ</code>	Conjugates a complex number or a complex array.*	CMPLX	$x \rightarrow x$	
<code>CONLIB</code>	Opens the Constants Library catalog.	LIB		
<code>CONST</code>	Returns the value of a constant.*	CAT	'name' → x	
<code>CONT</code>	Resumes execution of a halted program.	CONT		

\* = function

## CONVERT

Name	Description	Access	Inputs	Outputs
CONVERT	Converts a source unit object to the dimensions of a target unit.	UNITS TOOLS	x1_units <sub>source</sub>	x2_units <sub>target</sub> → x3_units <sub>target</sub>
CORR	Returns the correlation coefficient of the independent and dependent data columns in the current statistics matrix.	TOOL		→ X <sub>correlation</sub>
COS	Returns the cosine of the argument.*	COS		Z → cos Z
COSH	Returns the hyperbolic cosine of the argument.*	HYPERBOLIC		Z → cosh Z
COV	Returns the sample covariance of the independent and dependent data columns in the current statistics matrix.	CAT		→ X <sub>covariance</sub>
CR	Prints the contents, if any, of the printer buffer.	CAT		
CRDIR	Creates an empty subdirectory with the specified name in the current directory.	MEMORY DIRECTORY		'global' →
CROSS	Returns the cross product C = A × B of vectors A and B.	VECTOR	[ vector ] <sub>A</sub> [ vector ] <sub>B</sub> → [ vector ] <sub>A × B</sub>	
CSWP	Swaps columns <i>i</i> and <i>j</i> of the argument matrix and returns the modified matrix.	MATRICES CREATE COLUMN	[ [ matrix ] <sub>1</sub> <i>n<sub>columns</sub></i> <i>n<sub>columns</sub></i> ] <sub>2</sub>	
CURL	Returns the curl of a three-dimensional vector function.	DERIV AND INTEG	[ vector <sub>1</sub> ] [ array <sub>1</sub> ] → 'symb <sub>1</sub> '	
CYLIN	Sets Cylindrical coordinate mode.	CAT		
C→PICT	Converts the specified user-unit coordinates to pixel coordinates.	PICT	(x, y) → { #n, #m }	

\* = function

Name	Description	Access	Inputs	Outputs
C→R	Separates the real and imaginary parts of a complex number or complex array.	⌚PRG TYPE	( <i>x, y</i> ) → <i>x y</i>	
DARCY	Calculates the Darcy friction factor of certain fluid flows.*	⌚CAT	<i>xε / D yRe</i> → <i>xDarcy</i>	
→DATE	Sets the system date to <i>date</i> .	⌚TIME TOOLS	<i>date</i> →	
DATE	Returns the system date.	⌚TIME TOOLS		→ <i>date</i>
DATE+	Returns a past or future date, given a date in argument 1/level 2 and a number of days in argument 2/level 1.	⌚TIME TOOLS		<i>date1</i> → <i>date new</i>
DEBUG	Starts program execution, then suspends it as if HALT were the first program command.	⌚CAT		« <i>program</i> » or 'program <i>name</i> ' →
DDAYS	Returns the number of days between two dates.	⌚TIME TOOLS		<i>date1 date2</i> → <i>Xdays</i>
DEC	Selects decimal base for binary integer operations. (The default base is decimal).	⌚CAT		
DECR	Takes a variable, subtracts 1, stores the new value back into the original variable, and returns the new value.	⌚PRG MEMORY ARITHMETIC		' <i>name</i> ' → <i>Xnew</i>
DEFINE	Stores the expression on the right side of the = in the variable specified on the left side, or creates a user-defined function.	⌚DEF		' <i>name=exp</i> ' →
DEG	Sets the angle mode to degrees.	⌚CAT		
DELALARM	Deletes the specified alarm.	⌚TIME TOOLS ALRM		<i>n_index</i> →

\* = function

## DELAY

Name	Description	Access	Inputs	Outputs
DELAY	Specifies how many seconds the HP 49 waits between sending lines of information to the printer.	[CAT]	$X_{\text{delay}}$	$\rightarrow$
DELKEYS	Clears user-defined key assignments.	[CAT]	$X_{\text{key}}$	$\rightarrow$
DEPND	Specifies the dependent variable (and its plotting range for TRUTH plots).	[CAT]	'global'	$\rightarrow$
DEPTH	Returns a real number representing the number of objects present on the stack (before DEPTH was executed).	[PRG] STACK	$\rightarrow n$	
DERIV	Returns the partial derivatives of a function, with respect to the specified variables.*	[CALC] DERIV AND INTEG	'symb <sub>1</sub> ' $\rightarrow$ 'symb <sub>2</sub> '	
DERVX	Returns the derivative of a function with respect to the current variable.*	[CALC] DERIV AND INTEG	'symb <sub>1</sub> ' $\rightarrow$ 'symb <sub>2</sub> '	
DESOLVE	Solves certain first-order ordinary differential equations with respect to the current variable.	[SSLV]	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' $\rightarrow$ 'symb <sub>3</sub> '	
DET	Returns the determinant of a square matrix.	[MATRICES] OPERATIONS	[ [ matrix ] ] $\rightarrow$ $X_{\text{determinant}}$	
DETACH	Detaches the library with the specified number from the current directory.	[CAT]	$n_{\text{library}}$	$\rightarrow$
$\rightarrow$ DIAg	Returns a vector that contains the major diagonal elements of a matrix.	[MATRICES] CREATE	[ [ matrix ] ] $\rightarrow$ [ vector ] <sub>diagonals</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
DIAG→	Takes an array and a dimension and returns a matrix whose major diagonal is the elements of the array.	MATRICES CREATE	[ array ] <sub>diagonals</sub> { dim } → [[ matrix ]]	
DIFF	Displays a menu of calculus commands.	CAT		
DIFFEQ	Sets the plot type to DIFFEQ.	CAT		
DISP	Displays <i>obj</i> in the <i>n</i> th display line.	PRG OUT		<i>obj n</i> →
DIV	Returns the divergence of a vector function.	CALC DERIV AND INTEG		[[ array <sub>1</sub> ]] [[ array <sub>2</sub> ]] → 'symb <sub>1</sub> '
DIV2	Performs euclidean division on two expressions. Step-by-step mode is available with this command.	ARITH POLYNOMIAL		'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '
DIV2MOD	Performs euclidean division on two expressions modulo the current modulus.	ARITH MODULO		'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '
DIVIS	Returns a list of the divisors of a polynomial or an integer.	ARITH		'symb <sub>1</sub> ' → { list <sub>1</sub> }
DIVMOD	Divides two expressions modulo the current modulus.*	ARITH MODULO		'symb <sub>1</sub> ' z → 'symb <sub>2</sub> '
DIVPC	Returns a Taylor polynomial for the quotient of two expressions.	CALC LIMITS & SERIES		'symb <sub>1</sub> ' 'symb <sub>2</sub> ' z → 'symb <sub>3</sub> '
DO	Starts DO ... UNTIL ... END indefinite loop structure.	PRG BRANCH		
DOERR	Executes a "user-specified" error, causing a program to behave exactly as if a normal error occurred.	PRG ERROR		<i>n</i> <sub>error</sub> →

\* = function

## DOLIST

Name	Description	Access	Inputs	Outputs
DOLIST	Applies commands, programs, or user-defined functions to lists.	$\text{DOLIST}$ PROCEDURES	{ list } <sub>1</sub> ... { list } <sub>n</sub> « program » → { results }	
DOSUBS	Applies a program or command to groups of elements in a list.	$\text{DOSUBS}$ PROCEDURES	{ list } <sub>1</sub> n « program » → { list } <sub>2</sub>	
DOT	Returns the dot product A·B of two arrays A and B.	$\text{DOT}$ [MATRICES] VECTOR	[ array <sub>A</sub> ] [ array <sub>B</sub> ] → x	
DRAW	Plots the mathematical data in the reserved variable EQ.	$\text{DRAW}$ [CAT]		
DRAW3DMATRIX	Draws a 3D plot from the values in a specified matrix.	$\text{DRAW3DMATRIX}$ [CAT]	[[ matrix ]] v <sub>min</sub> v <sub>max</sub> →	
DRAX	Draws axes in PICT.	$\text{DRAX}$ [CAT]		
DROP	Removes the level 1 object from the stack.	$\text{DROP}$ STACK	obj →	
DROP2	Removes the first two objects from the stack.	$\text{DROP2}$ STACK	obj <sub>1</sub> obj <sub>2</sub> →	
DROPN	Removes the first $n+1$ objects from the stack (the first $n$ objects excluding the integer $n$ itself).	$\text{DROPN}$ STACK	obj <sub>1</sub> ... obj <sub>n</sub> n →	
DTAG	Removes all tags (labels) from an object.	$\text{DTAG}$ TYPE	tag:obj → obj	
DUP	Returns a copy of the argument (or the object on level 1).	$\text{DUP}$ STACK	obj → obj obj	
DUP2	Returns copies of the two arguments (or the objects on levels 1 and 2 of the stack).	$\text{DUP2}$ STACK	obj <sub>2</sub> obj <sub>1</sub> → obj <sub>2</sub> obj <sub>1</sub> obj <sub>2</sub> obj <sub>1</sub>	
DUPDUP	Duplicates an object twice.	$\text{DUPDUP}$ [CAT]	obj → obj obj obj	

\* = function

Name	Description	Access	Inputs	Outputs
DUPN	Takes integer $n$ from level 1 of the stack, and returns copies of objects on stack levels 2 through to $n + 1$ .	STACK	$obj_1 \dots obj_n \ n \rightarrow obj_1 \dots obj_n \ obj_1 \dots obj_n$	
D→R	Converts a real number representing an angle in degrees to its equivalent in radians.*	REAL	$x \rightarrow (\pi/180)x$	
e	Returns the symbolic constant e or its numerical representation, 2.71828182846.*	E		$\rightarrow 'e'$
EDIT	Moves specified object to the command line where it can be edited.		$obj \rightarrow$	
EDITB	Opens an object in the most suitable editing environment.		$obj \rightarrow$	
EGCD	Given two polynomials, $u$ and $v$ , returns $a$ , $b$ , and $c$ where: $au + bv = c$ .	POLYNOMIAL	$'symb_1' \ 'symb_2' \rightarrow 'symb_3' \ 'symb_4' \ 'symb_5'$	
EGV	Computes the eigenvalues and right eigenvectors for a square matrix.	EIGENVECTOR	$[[matrix]]_A \rightarrow [[matrix]]_{EVec} [vector]_{EVAl}$	
EGVL	Computes the eigenvalues of a square matrix.	EIGENVECTOR	$[[matrix]]_A \rightarrow [vector]_{EVAl}$	
ELSE	Starts false clause in conditional or error-trapping structure.	BRANCH		
END	Ends conditional, error-trapping, and indefinite loop structures.	BRANCH		
ENDSUB	Provides a way to access the total number of sub-lists contained in the list used by DOSUBS.	LIST PROCEDURES		

\* = function

Name	Description	Access	Inputs	Outputs
ENG	Sets the number display format to engineering mode.	(CAT)	$n \rightarrow$ 'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
EPSX0	Replaces with zero those coefficients in a polynomial that have an absolute value less than the variable EPS.	(CAT)		
EQW	Opens Equation Writer, where you can edit an expression.	(CAT)	$\exp_1 \rightarrow \exp_2$	
EQ→	Separates an equation into its left and right sides.	(CAT) TYPE	'symb <sub>1</sub> =symb <sub>2</sub> ' → 'symb <sub>1</sub> ' 'symb <sub>2</sub> '	
ERASE	Erases PICT, leaving a blank PICT of the same dimensions.	(CAT)		
ERR0	Clears the last error number (and message) so that a subsequent execution of ERRN returns #0h.	(CAT) ERROR		
ERRM	Returns a string containing the error message of the most recent calculator error.	(CAT) ERROR		→ "error message"
ERRN	Returns the error number of the most recent calculator error.	(CAT) ERROR		→ #n <sub>error</sub>
EULER	Returns the number of integers less than a specified integer that are co-prime with the integer.*	(CAT) INTEGER	$z_1 \rightarrow z_2$	
EVAL	Evaluates the object.	(CAT) EVAL	$obj \rightarrow$	
EXLR	Returns the left- and right-hand sides of an equation as discrete expressions.	(CAT)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> ' 'symb <sub>3</sub> '	
EXP	Returns the exponential, or natural antilogarithm, of the argument; that is, e raised to the given power.*	(CAT)	$z \rightarrow e^z$	

\* = function

Name	Description	Access	Inputs	Outputs
EXPAN	Expands and simplifies an algebraic expression.	CAT		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
EXPAND	Expands and simplifies an algebraic expression.	ALG		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
EXPANDMOD	Expands and simplifies an expression, modulo the current modulus.*	ARITH MODULO		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
EXPFIT	Stores EXPFIT in ΣPAR, thus subsequent executions of LR will use the exponential curve fitting model.	CAT		
EXPLN	Transforms the trigonometric terms in an expression to exponential and logarithmic terms.	CONVERT		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
EXPM	Returns $e^x - 1$ .	MTH HYPERBOLIC		$x \rightarrow e^x - 1$
EYEPT	Specifies the coordinates of the eye point in a perspective plot.	CAT		$x_{\text{point}} \ y_{\text{point}} \ z_{\text{point}} \rightarrow$
F0λ	Returns the fraction of total black-body emissive power at temperature $x_T$ between wavelengths 0 and $y_{\text{lambda}}$ .*	CAT F0λ		$y_{\text{lambda}} \ xT \rightarrow x_{\text{power}}$
FACT	FACT is the same as !. See !.	MTH PROBABILITY		$n \rightarrow n!$
FACTOR	Factorizes a polynomial or an integer.	ALG		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
FACTORMOD	Factorizes a polynomial modulo the current modulus. The modulus must be less than 100, and a prime number.*	ARITH MODULO		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '

\* = function

## FACTORS

Name	Description	Access	Inputs	Outputs
FACTORS	For a value or expression, returns a list of prime factors and their multiplicities.	$\text{FACTH}$	$z \rightarrow \{list\}$	
FANNING	Calculates the Fanning friction factor of certain fluid flows.*	$X_{vD}$	$Y_{Re} \rightarrow X_{fanning}$	
FAST3D	Sets the plot type to FAST 3D.	$\text{CAT}$		
FCOEF	From an array of roots and multiplicities/poles, returns a rational polynomial with a leading coefficient of 1.	$\text{CAT}$ $\text{POLYNOMIAL}$	$[\{array_1\}] \rightarrow 'symb_1'$	
FC?	Tests whether the specified system or user flag is clear, and returns a corresponding test result.	$\text{CAT}$ $\text{TEST}$	$n_{flagnumber} \rightarrow 0/1$	
FC?C	Tests whether the specified system or user flag is clear, returns a corresponding test result, and then clears the flag.	$\text{CAT}$ $\text{TEST}$	$n_{flagnumber} \rightarrow 0/1$	
FFT	Computes the one- or two-dimensional discrete Fourier transform of an array.	$\text{CAT}$ $\text{FFT}$	$[\{array\}]_1 \rightarrow [\{array\}]_2$	
FILER	Opens File Manager.	$\text{CAT}$ $\text{FILES}$		
FINDALARMM	Returns the alarm index $n_{index}$ of the first alarm due after the specified time.	$\text{CAT}$ $\text{TOOLS}$ $\text{ALRM}$	$date \rightarrow n_{index}$	
FINISH	Terminates Kermit Server mode in a connected device.	$\text{CAT}$		
FIX	Sets the number display format to fix mode, which rounds the display to $n$ decimal places.	$\text{CAT}$	$n \rightarrow$	

\* = function

Name	Description	Access	Inputs	Outputs
FLASHEVAL	Evaluates unnamed flash functions.	(CAT)	#n function →	
FLOOR	Returns the greatest integer that is less than or equal to the argument.*	(CAT) MTH REAL	x → n	
→FONT	Returns the current system font.	(CAT)		→ obj
FONT6	Returns the system FONT 6 object.	(CAT)		→ obj
FONT7	Returns the system FONT 7 object.	(CAT)		→ obj
FONT8	Returns the system FONT 8 object.	(CAT)		→ obj
FONT→	Sets the system font.*	(CAT)		obj →
FOR	Starts FOR ... NEXT and FOR ... STEP definite loop structures.	(CAT) PRG BRANCH	FOR x <sub>start</sub> x <sub>finish</sub> →	
FOURIER	Returns the $n^{\text{th}}$ coefficient of a complex Fourier series expansion.*	(CAT) CALC DERIV. & INTEG	'symb <sub>1</sub> ' z <sub>1</sub> → z <sub>2</sub>	
FP	Returns the fractional part of the argument.*	(CAT) MTH REAL	x → y	
FREEZE	Freezes the specified part of the display so that it is not updated until a key is pressed.	(CAT) PRG OUT	n <sub>displayarea</sub> →	
FROOTS	For a rational polynomial, returns an array of its roots and poles, with their corresponding multiplicities.	(CAT) ARITH POLYNOMIAL	'symb <sub>1</sub> ' → [[ array <sub>1</sub> ]]	

\* = function

Name	Description	Access	Inputs	Outputs
FS?	Tests whether the specified system or user flag is set, and returns a corresponding test result.	□ PRG TEST	$n_{flagnumber}$	$\rightarrow 0/1$
FS?C	Tests whether the specified system or user flag is set, returns a corresponding test result, then clears the flag.	□ PRG TEST	$n_{flagnumber}$	$\rightarrow 0/1$
FUNCTION	Sets the plot type to FUNCTION.	CAT		
FXND	Splits an object into a numerator and a denominator.	CAT		$'symb_1' \rightarrow 'symb_2' 'symb_3'$
GAUSS	Returns the diagonal representation of a quadratic form.	□ MATRICES QUADRATIC FORM	$'symb_1'$ [ vector <sub>1</sub> ]	$\rightarrow [[ array_1 ]] [[ array_2 ]] 'symb_2' \{ list \}$
GCD	Returns the greatest common divisor of two objects.	□ ARITH POLYNOMIAL	$'symb_1' 'symb_2'$	$\rightarrow z$
GCDMOD	Finds the greatest common divisor of two polynomials modulo the current modulus.*	□ ARITH MODULO	$'symb_1' 'symb_2'$	$\rightarrow 'symb_3'$
GET	Retrieves the specified object from a matrix, a list, or an array.	□ PRG LIST ELEMENTS	$[[ matrix ]]$ $n_{position}$	$\rightarrow z_{get}$
GETI	Retrieves the specified object from a matrix, a list, or an array, and the index of the next object.	□ PRG LIST ELEMENTS	$[[ matrix ]]$ $n_{position1}$	$\rightarrow [[ matrix ]] n_{position2} z_{get}$
GOR	Superimposes grob <sub>1</sub> onto grob <sub>target</sub> .	□ PRG GROB	$grob_{target} \{ \#n \#m \}$ grob <sub>1</sub>	$\rightarrow grob_{result}$
GRAD	Sets Grads angle mode.	MODE		
GRIDMAP	Sets the plot type to GRIDMAP.	CAT		

Name	Description	Access	Inputs	Outputs
→GROB	Creates a graphics object from a specified object, where the argument $n_{\text{char size}}$ specifies the size of the object.	CAT		$obj \ n_{\text{char size}} \rightarrow grob$
GROBADD	Combines two graphic objects.	CAT		$grob_1 \ grob_2 \rightarrow grob_3$
GXOR	Superimposes $grob_1$ onto $grob_{\text{target}}$ .	PRG GROB	$grob_{\text{target}} \ { \#n \ #m } \ grob_1 \rightarrow grob_{\text{result}}$	
HADAMARD	Performs an element by element multiplication of two matrices (Hadamard product).	MATRICES OPERATIONS		$[[ matrix_1 ]] \ [[ matrix_2 ]] \rightarrow [[ matrix_3 ]]$
HALFTAN	Replaces $\sin(x)$ , $\cos(x)$ and $\tan(x)$ terms with $\tan(x/2)$ terms.	TRIG		$'symb_1' \rightarrow 'symb_2'$
HALT	Halts program execution.	RUN & DEBUG		
HEAD	Returns the first element of a list or string.	CHARS		$\{ obj_1 \dots obj_n \} \rightarrow obj_1$
HEADER→	Returns the size, in lines, of the display header.	CAT		$\rightarrow z$
→HEADER	Sets the size, in lines, of the display header.	CAT		$z \rightarrow$
HERMITE	Returns the $n$ th Hermite polynomial.*	ARITH POLYNOMIAL		$z \rightarrow 'symb_1'$
HESS	Returns the Hessian matrix and the gradient of an expression with respect to the specified variables.	DERIV & INTEG	$'symb_1' \ [ vector_1 ] \rightarrow [[ matrix ]] \ z \ [ vector_2 ]$	
HEX	Sets hexadecimal base for binary integer operations.	CAT		

\* = function

Name	Description	Access	Inputs	Outputs
HILBERT	Returns a square Hilbert matrix of the specified order.	<a href="#">MATRICES</a> CREATE		$z \rightarrow [[\ matrix]]$
HISTOGRAM	Sets the plot type to HISTOGRAM.	<a href="#">CAT</a>		
HISTPLOT	Plots a frequency histogram.	<a href="#">CAT</a>		
→HMS	Converts a real number representing hours or degrees with a decimal fraction to hours-minutes-seconds format.	<a href="#">TIME</a> TOOLS		$x \rightarrow HMS$
HMS-	Returns the difference of two real numbers, where the arguments and the result are interpreted in hours-minutes-seconds format.	<a href="#">TIME</a> TOOLS		$HMS_1 \ HMS_2 \rightarrow HMS_1 - HMS_2$
HMS+	Returns the sum of two real numbers, where the arguments and the result are interpreted in hours-minutes-seconds format.	<a href="#">TIME</a> TOOLS		$HMS_1 \ HMS_2 \rightarrow HMS_1 + HMS_2$
HMS→	Converts a real number in hours-minutes-seconds format to its decimal form.	<a href="#">TIME</a> TOOLS		$HMS \rightarrow x$
HOME	Makes the <i>HOME</i> directory the current directory.	<a href="#">CAT</a>		
HORNER	Executes a Horner scheme on a polynomial.	<a href="#">ARITH</a> POLYNOMIAL		$'symb_1' \ z_1 \rightarrow 'symb_2' \ z_2 \ z_3$
<i>i</i>	Returns the symbolic constant <i>i</i> or its numerical representation, (0, 1).*	<a href="#">i</a>		$\rightarrow 'i'$

Name	Description	Access	Inputs	Outputs
IABCUV	Returns a solution in integers $u$ and $v$ of $au + bv = c$ , where $a$ , $b$ , and $c$ are integers.	ARITH INTEGER	$n_1 \ n_2 \ n_3 \rightarrow z_1 \ z_2$	
IBERNOULLI	Returns the $n$ th Bernoulli number for a given integer.*	CAT	$n_1 \rightarrow z_1$	
IBP	Performs integration by parts on a function.	CALC DERIV & INTEG	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> ' 'symb <sub>4</sub> '	
ICHINREM	Solves a system of two congruences in integers using the Chinese Remainder theorem.	ARITH INTEGER	[ vector <sub>1</sub> ] [ vector <sub>2</sub> ] → [ vector <sub>3</sub> ]	
IDIV2	For two integers, $a$ and $b$ , returns the integer part of $a/b$ , and the remainder, $r$ .	ARITH INTEGER	$n_1 \ n_2 \rightarrow n_3 \ n_4$	
IDN	Returns an identity matrix.	MATRICES CREATE	$n \rightarrow [[ R\text{-matrix}_{\text{identity}} ]]$	
IEGCD	Given two integers $x$ and $y$ , returns three integers, $a$ , $b$ , and $c$ , such that: $ax + by = c$ .	ARITH INTEGER	$n_1 \ n_2 \rightarrow n_3 \ n_4 \ n_5$	
IF	Starts IF ... THEN ... END and IF ... THEN ... ELSE ... END conditional structures.	PRG BRANCH		
IFERR	Starts IFERR ... THEN ... END and IFERR ... THEN ... ELSE ... END error trapping structures.	PRG ERROR IFERR		
IFFT	Computes the one- or two-dimensional inverse discrete Fourier transform of an array.	MTH FFT	[ array] <sub>1</sub> → [ array] <sub>2</sub>	
IFT	Executes $obj$ if $T/F$ is nonzero; discards $obj$ if $T/F$ is zero.	PRG BRANCH	$T/F \ obj \rightarrow$	

\* = function

Name	Description	Access	Inputs	Outputs
IFTE	Executes the <i>obj</i> in argument 2 or level 2 if <i>T/F</i> is nonzero. Executes the <i>obj</i> in argument 3 or level 1 if <i>T/F</i> is zero.*	□ PRG BRANCH	<i>T/F obj<sub>true</sub> obj<sub>false</sub></i> →	
ILAP	Returns the inverse Laplace transform of an expression. The expression must evaluate to a rational fraction.*	□ CALC DIFFERENTIAL EQNS	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
IM	Returns the imaginary part of its complex argument.	□ COMPLEX	<i>x</i> → 0	
INCR	Takes a variable, adds 1, stores the new value back into the original variable, and returns the new value.	□ PRG MEMORY ARITHMETIC	'name' → <i>x<sub>increment</sub></i>	
INDEP	Specifies the independent variable and its plotting range.	□ CAT	'global' →	
INFORM	Creates a user-defined input form (dialog box).	□ PRG IN	"title" { <i>s<sub>1</sub>, s<sub>2</sub>, ..., s<sub>n</sub></i> } format → { vals } {init}	
INPUT	Prompts for data input to the command line and halts stack or command line operations.	□ PRG IN	"stack prompt" "command-line" → "result" prompt	
INT	Calculates the antiderivative of a function for a given variable, at a given point.*	□ CAT	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' 'symb <sub>3</sub> ' → 'symb <sub>4</sub> '	
INTVX	Finds the antiderivative of a function symbolically, with respect to the current default variable.*	□ CALC DERIV. & INTEG	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
INV	Returns the reciprocal or the matrix inverse.*	□ IX	<i>z</i> → 1/ <i>z</i>	
INVMOD	Performs modular inversion on an object modulo the current modulus.*	□ ARITH MODULO	<i>obj<sub>1</sub></i> → <i>obj<sub>1</sub></i>	

\* = function

Name	Description	Access	Inputs	Outputs
IP	Returns the integer part of the argument.*	◻ (MTH) REAL		$X \rightarrow n$
IQUOT	Returns the integer quotient of two integers.*	◻ (ARTH) INTEGER		$n_1 \ n_2 \rightarrow n_3$
IREMAINDER	Returns the remainder of an integer division.*	◻ (CAT)		$n_1 \ n_2 \rightarrow n_3$
ISOL	Returns an algebraic <i>symb</i> <sub>2</sub> that rearranges <i>symb</i> <sub>1</sub> to isolate the first occurrence of variable <i>global</i> .	◻ (SSV)		' <i>symb</i> <sub>1</sub> ' 'global' → ' <i>symb</i> <sub>2</sub> '
ISPRIME?	Tests if a number is prime.*	◻ (ARTH) INTEGER		<i>obj</i> <sub>1</sub> → T/F
I→R	Converts an integer into a real number.*	◻ (CAT)		$n \rightarrow z$
JORDAN	Computes the eigenvalues, eigenvectors, minimum polynomial, and characteristic polynomial of a matrix.	◻ (MATRICES) EIGENVECTORS		[ [ <i>matrix</i> <sub>1</sub> ] ] → 'symbol' 'symbol' { <i>list</i> <sub>1</sub> } [ [ <i>array</i> <sub>1</sub> ] ]
KERRM	Returns the text of the most recent Kermit error packet.	◻ (CAT)		→ "error message"
KEY	Suspends program execution until a key is pressed, then returns the row-column location $x_{nm}$ of that key.	◻ (PRG) IN		$\rightarrow x_{nm} \ 1$
KEYEVAL	Actions the specified key press.	◻ (CAT)		<i>rc.P</i> <sub>1</sub> →
→KEYTIME	Sets a new keytime value, or the time in ticks after a keypress until another key is actioned.	◻ (CAT)		<i>time</i> →
KEYTIME→	Displays the current keytime value.	◻ (CAT)		<i>time</i> →
KGET	Used by a local Kermit to get a Kermit server to transmit the named object(s).	◻ (CAT)		'name' →

\* = function

## KILL

Name	Description	Access	Inputs	Outputs
KILL	Cancels all currently halted programs. If KILL is executed within a program, that program is also canceled.	RUN & DEBUG		
LABEL	Labels axes in PICT with variable names and with the minimum and maximum values of the display ranges.			
LAGRANGE	Returns the interpolating polynomial of minimum degree for a pair of values.	POLYNOMIAL		[[ matrix <sub>1</sub> ]] → 'symb <sub>1</sub> '
LANGUAGE→	Returns a value indicating the message language.			→ z
→LANGUAGE	Sets the language used in messages.			z →
LAP	Performs a Laplace transform on an expression with respect to the current default variable.*	DIFFERENTIAL EQNS		'symb <sub>1</sub> ' → 'symb <sub>2</sub> '
LAPL	Returns the Laplacian of a function with respect to a vector of variables.	DERIV & INTEG		'symb <sub>1</sub> ' [ vector <sub>1</sub> ] → 'symb <sub>2</sub> '
LASTARG	Returns copies of the arguments of the most recently executed command.*	ERROR		→ obj <sub>n</sub> ... obj <sub>1</sub>
→LCD	Displays the specified graphics object with its upper left pixel in the upper left corner of the display.			grab →
LCD→	Returns the current stack and menu display as a 131 × 64 graphics object.	GROB		→ grab
LCM	Returns the least common multiple of two objects.*	POLYNOMIAL		'symb <sub>1</sub> ', 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '

\* = function

Name	Description	Access	Inputs	Outputs
LCXM	From a program with two arguments, builds a matrix with the specified number of rows and columns, with $a_{ij} = f(i,j)$ .	CAT	$n_1 \ n_2 \ \text{«program»} \rightarrow [\![\ matrix_1 ]\!]$	
LDEC	Solves a linear differential equation with constant coefficients.	⌚CSV	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '	
LEGENDRE	Returns the $n$ th degree Legendre polynomial.	⌚ARTH POLYNOMIAL		
LGCD	Returns the greatest common divisor of a list of expressions or values.*	⌚ARTH	$n_1 \rightarrow 'symb_1'$	
LBEVAL	Evaluates unnamed library functions.	CAT	{list <sub>1</sub> } → {list <sub>1</sub> } $\rightarrow z_1$	
LIBS	Lists the title, number, and port of each library attached to the current directory.	CAT	#n <sub>function</sub> →	
LIMIT	Returns the limit of a function as it approaches a specified value.*	⌚CAL LIMITS & SERIES	{“title”} $n_{lib} \ n_{port} \dots "title"$ $n_{lib} \ n_{port}$	
LIN	Linearizes expressions involving exponential terms.	⌚EXP&LN	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '	
LINE	Draws a line in PICT between the input coordinates.	⌚PRG PICT	$(x_1, y_1) \ (x_2, y_2) \rightarrow$	
ΣLINE	Returns an expression representing the best fit line according to the current statistical model.	CAT		'symb <sub>formula</sub> ' →
LINFIT	Stores LINFIT in the reserved variable ΣPAR. Subsequent executions of LR will use the linear curve fitting model.	CAT		

\* = function

Name	Description	Access	Inputs	Outputs
LININ	Tests whether an algebraic is structurally linear for a given variable.*	TEST	'symb' 'name' → 0/1	
LINSOLVE	Solves a system of linear equations.	SSV	[ array <sub>1</sub> ] [ vector <sub>1</sub> ] → 'symb' <sub>1</sub> { list <sub>1</sub> } 'symb' <sub>2</sub>	
ΣLIST	Returns the sum of the elements in a list.	LIST	{ list } → z	
ΔLIST	Returns the first differences of the elements in a list.	LIST	{ list } → { differences }	
ΠLIST	Returns the product of the elements in a list.	LIST	{ list } → z	
→LIST	Takes n specified objects and returns a list of those objects.	CAT	obj <sub>1</sub> ... obj <sub>n</sub> n → { obj <sub>1</sub> ... obj <sub>n</sub> }	
LIST→	Takes a list of n objects and returns each object separately, and returns the total number of objects to item.	CAT	{ obj <sub>1</sub> ... obj <sub>n</sub> } → obj <sub>1</sub> ... obj <sub>n</sub> n	
LN	Returns the natural (base e) logarithm of the argument.*	N	z → ln z	
LNAME	Returns the variable names in a symbolic expression.	CAT	'symb' <sub>1</sub> → [ vector <sub>1</sub> ]	
INCOLLECT	Simplifies an expression by collecting logarithmic terms.	CAT	'symb' <sub>1</sub> → 'symb' <sub>2</sub>	
LNP1	Returns ln (x + 1).*	HYPBOLIC	x → ln (x + 1)	
LOG	Returns the common logarithm (base 10) of the argument.*	LOG	z → log z	
LOGFIT	Stores LOGFIT in ΣPAR. Subsequent executions of LR will use the log curve-fitting model.	CAT		

\* = function

Name	Description	Access	Inputs	Outputs
LQ	Returns the LQ factorization of an $m \times n$ matrix.	⌚ MATRICES FACTORIZATION	[[ matrix ]] <sub>A</sub> → [[ matrix ]] <sub>L</sub> [[ matrix ]] <sub>U</sub> [[ matrix ]] <sub>P</sub>	
LR	Uses currently selected statistical model to calculate the linear regression coefficients (intercept and slope).	(CAT)		→ Intercept: $x_1$ Slope: $x_2$
LSQ	Returns the minimum norm least squares solution to any system of linear equations where $A \times X = B$ .	⌚ MATRICES OPERATIONS	[[ array ]] <sub>B</sub> [[ matrix ]] <sub>A</sub> → [ array ] <sub>X</sub>	
LU	Returns the LU decomposition of a square matrix.	⌚ MATRICES FACTORIZATION	[[ matrix ]] <sub>A</sub> → [[ matrix ]] <sub>L</sub> [[ matrix ]] <sub>U</sub> [[ matrix ]] <sub>P</sub>	
LVAR	Returns a list of variables in an algebraic object.	(CAT)		obj <sub>i</sub> → obj <sub>j</sub> [ vector ]
MAD	Returns details of a square matrix.	⌚ MATRICES OPERATIONS	[[ array ]] → 'symb <sub>1</sub> ' 'symb <sub>2</sub> ' [[ matrix <sub>1</sub> ] ] 'symb <sub>3</sub> '	
MAIN	Displays a menu of CAS categories.	(CAT)		
MANT	Returns the mantissa of the argument.*	⌚ MTH REAL		$x \rightarrow y_{mant}$
MAP	Applies a specified program to a list of objects or values.	(CAT)	{ list <sub>1</sub> } «program» → { list <sub>2</sub> }	
↑MATCH	Rewrites an expression that matches a specified pattern.	(CAT)	'symb <sub>1</sub> ' { 'symb <sub>pat</sub> ', 'symb <sub>rep1</sub> ' } → 'symb <sub>2</sub> ' 0/1	
↓MATCH	Like ↑MATCH, but works top-down not bottom-up.	(CAT)	'symb <sub>1</sub> ' { 'symb <sub>pat</sub> ', 'symb <sub>rep1</sub> ' } → 'symb <sub>2</sub> ' 0/1	
MATR	Displays a menu of matrix commands.	(CAT)		
MAX	Returns the greater of two inputs.*	⌚ MTH REAL		$x \ y \rightarrow max(x,y)$

\* = function

Name	Description	Access	Inputs	Outputs
MAXR	Returns the symbolic constant MAXR or its numerical representation 9.999999999E499.*	□ [MTH] CONSTANTS		→ 'MAXR'
MAXΣ	Finds the maximum coordinate value in each of the $m$ columns of the current statistical matrix.	□ [CAT]		→ $x_{\max}$
MCALC	Designates a variable as a calculated variable for the multiple-equation solver.	□ [CAT]	'name' →	
MEAN	Returns the mean of each of the $m$ columns of coordinate values in the current statistics matrix.	□ [CAT]		→ $x_{\text{mean}}$
MEM	Returns the number of bytes of available RAM.	□ [PRG] MEMORY		
MENU	Displays a built-in menu or a library menu, or defines and displays a custom menu.	□ [CAT]		→ $x_{\text{menu}}$ → $x$
MENUXY	Displays a function key menu of the computer algebra commands in the specified range.	□ [CAT]		
MIN	Returns the lesser of two inputs.*	□ [MTH] REAL	$x \ y$ → $\min(x,y)$	
MINIFONT→	Returns the font used as the minifont.	□ [CAT]		→ $obj$
→MINIFONT	Sets the font used as the minifont.	□ [CAT]		$obj$ →
MINIT	Creates the reserved variable MPAR, which includes the equations in EQ and the variables in these equations. (Used by the multiple-equation solver.)	□ [CAT]		

\* = function

Name	Description	Access	Inputs	Outputs
MINR	Returns the symbolic constant MINR or its numerical representation, 1.0000000000E-499.*	□ [MTH] CONSTANTS		→ 'MINR'
MINΣ	Finds the minimum coordinate value in each of the <i>m</i> columns of the current statistics matrix.	©CAT		→ <i>x<sub>min</sub></i>
MITM	Changes multiple equation menu titles and order.	©CAT	"title" { /list } →	
MOD	Returns a remainder where <i>x</i> mod <i>y</i> = <i>x</i> - <i>y</i> floor ( <i>x/y</i> ).*	□ [MTH] REAL	<i>x</i> <i>y</i> → <i>x</i> mod <i>y</i>	
MODSTO	Changes the modulo setting to the specified number.	□ [ARTH] MODULO	<i>z<sub>1</sub></i> → <i>z<sub>2</sub></i>	
MROOT	Uses the multiple-equation solver to solve for one or more variables using the equations in EQ.	©CAT	'name' → <i>x</i>	
MSGBOX	Creates a user-defined message box.	□ [PRG] OUT	"message" →	
MSOLVR	Displays the multiple-equation solver variable menu for the set of equations stored in EQ.	©CAT		
MULTMOD	Performs modular multiplication of two objects, modulo the current modulus.*	□ [ARTH] MODULO	<i>obj<sub>1</sub></i> <i>obj<sub>2</sub></i> → <i>obj<sub>3</sub></i>	
MUSER	Designates a variable as user-defined for the multiple-equation solver.	©CAT	'name' →	
→NDISP	Sets the number of lines over which an object is displayed.	©CAT	<i>n</i> →	
NDIST	Returns the normal probability distribution at <i>x</i> based on the mean <i>m</i> and variance <i>v</i> of the normal distribution.	□ [MTH] PROBABILITY	<i>m v x</i> → <i>ndist(m, v, x)</i>	

\* = function

Name	Description	Access	Inputs	Outputs
NDUPN	Duplicates an object $n$ times, and returns $n$ .	[CAT]	$obj\ n \rightarrow obj\dots obj\ n$	
NEG	Changes the sign or negates an object.*	[C] [CMPLX]	$z \rightarrow -z$	
NEWOB	Creates a new copy of the specified object.	[C] [PRG] MEMORY	$obj_j_1 \rightarrow obj_j_1$	
NEXT	Ends definite loop structures.	[C] [PRG] BRANCH		
NEXTPRIME	Returns the next prime number greater than a specified integer.*	[C] [ATH] INTEGER	$n_1 \rightarrow n_2$	
NIP	Drops the item on level 2 of the stack.	[C] [PRG] STACK	$obj_j_1\ obj_j_2 \rightarrow obj_j_2$	
NOT	Returns the one's complement or logical inverse of the argument.*	[C] [PRG] TEST	$\#n_1 \rightarrow \#n_2$	
NOVAL	Place holder for reset and initial values in user-defined dialog boxes. NOVAL is returned when a field is empty.	[C] [PRG] IN		→ NOVAL
NΣ	Returns the number of rows in the current statistical matrix.	[CAT]		$\rightarrow n_{rows}$
NSUB	Provides access to the current sub-list position during an iteration of a program or command applied using DOSUBS.	[C] [PRG] LIST PROCEDURES		$\rightarrow n_{position}$
NUM	Returns the code of the first character in a string.	[C] [PRG] TYPE	$"string" \rightarrow n$	
→NUM	Converts an exact value to its approximate equivalent.	[C] [NUM]	$n_1 \rightarrow n_2$	

\* = function

Name	Description	Access	Inputs	Outputs
NUMX	Sets the number of x-steps for each y-step in 3D perspective plots.	(CAT)	$n_x \rightarrow$	
NUMY	Sets the number of y-steps across the view volume in 3D perspective plots.	(CAT)	$n_y \rightarrow$	
OBJ→	Separates an object into its components.	(PRG) TYPE	$(x, y) \rightarrow x \ y$	
OCT	Selects octal base for binary integer operations.	(CAT)		
OFF	Turns off the calculator.	(OFF)		
OPENIO	Opens a serial port using the I/O parameters in the reserved variable /OPAR.	(CAT)		
OR	Returns the logical OR of two arguments.*	(BASE) BASE LOGIC	# $n_1 \ #n_2 \rightarrow \ #n_3$	
ORDER	Reorders the variables in the current directory (shown in the VAR menu) to the order specified.	(PRG) MEMORY DIRECTORY	{ global <sub>1</sub> ... global <sub>n</sub> } →	
OVER	Returns a copy to level 1 of the object on level 2.	(PRG) STACK	$obj_1 \ obj_2 \rightarrow obj_1 \ obj_2 \ obj_1$	
PA2B2	Takes a prime number and returns a Gaussian integer.	(ARTH) INTEGER	$Z_1 \rightarrow Z_2$	
PARAMETRIC	Sets the plot type to PARAMETRIC.	(CAT)		
PARTY	Sets the parity value in the reserved variable /OPAR.	(CAT)	$n_{\text{parity}} \rightarrow$	
PARSURFACE	Sets plot type to PARSURFACE.	(CAT)		

\* = function

## PARTFRAC

Name	Description	Access	Inputs	Outputs
PARTFRAC	Performs partial fraction decomposition on a partial fraction.	( POLYNOMIAL)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
PATH	Returns a list specifying the path to the current directory.	( MEMORY DIRECTORY)		→ { HOME directory-name <sub>n</sub> ... directory-name <sub>n</sub> }
PCAR	Returns the characteristic polynomial of an $n \times n$ matrix.	( EIGENVECTORS)	[ [ matrix <sub>1</sub> ] ] → 'symb <sub>1</sub> '	
PCOEF	Returns the coefficients of a monic polynomial having specific roots.	( POLYNOMIAL)	[ array ] <sub>roots</sub> → [ array ] <sub>coefficients</sub>	
PCONTOUR	Sets the plot type to PCONTOUR.	(CAT)		
PCOV	Returns the population covariance of the independent and dependent data columns in the current statistics matrix.	(CAT)		→ X_pcovariance
PDIM	Replaces PICT with a blank PICT of the specified dimensions.	( PICT)	(x <sub>min</sub> , y <sub>min</sub> ) (x <sub>max</sub> , y <sub>max</sub> ) →	
PERM	Returns the number of possible permutations of $n$ items taken $m$ at a time.*	( PROBABILITY)	$n \ m \rightarrow P_{n,m}$	
PEVAL	Evaluates an $n$ -degree polynomial at $x$ .	(CAT)	[ array ] <sub>coefficients</sub> $x \rightarrow p(x)$	
PGDIR	Purges the named directory.	( MEMORY DIRECTORY)	'global' →	
PICK	Copies the contents of a specified level to level 1.	( STACK)	obj <sub>n</sub> ... obj <sub>1</sub> $n \rightarrow obj_1 \dots obj_n$	

\* = function

Name	Description	Access	Inputs	Outputs
PICK3	Duplicates the object on level 3 of the stack.	(CAT)	$obj_1\ obj_2\ obj_3 \rightarrow obj_1\ obj_2\ obj_3\ obj_1$	
PICT	Puts the name PICT on the stack.	(CAT) PICT		$\rightarrow PICT$
PICTURE	Selects the Picture environment.	(CAT)		
PINIT	Initializes all currently active ports.	(CAT)		
PIXOFF	Turns off the pixel at the specified coordinate in PICT.	(CAT) PICT		$(x,y) \rightarrow$
PIXON	Turns on the pixel at the specified coordinate in PICT.	(CAT) PICT		$(x,y) \rightarrow$
PLX?	Tests whether the specified pixel in PICT is on.	(CAT) PICT		$(x,y) \rightarrow 0/1$
PKT	Used to send command "packets" (and receive requested data) to a Kermit server.	(CAT)	"data" "type" → "response"	
PLOTADD	Adds a function to the plot function list.	(CAT)	'symb <sub>1</sub> ' →	
PMAX	Specifies (x, y) as the coordinates of the upper right corner of the display.	(CAT)	$(x,y) \rightarrow$	
PMIN	Specifies (x, y) as the coordinates of the lower left corner of the display.	(CAT)	$(x,y) \rightarrow$	
POLAR	Sets the plot type to POLAR.	(CAT)		
POS	Returns the position of a substring within a string or the position of an object within a list.	(CAT) CHARS	"string" "substring" → n	

\* = function

Name	Description	Access	Inputs	Outputs
POWMOD	Raises an object (number or expression) to the specified power, and expresses the result modulo the current modulus.*	$\text{MODULO}$	$obj_1\ z_1 \rightarrow obj_2$	
PR1	Prints an object in multiline printer format.	$\text{CAT}$		
PREDV	Returns the predicted dependent-variable value $y_{\text{dependent}}$ , based on $x_{\text{independent}}$ , the selected statistical model, and the current regression coefficients in $\Sigma\text{PAR}$ .	$\text{CAT}$		$x_{\text{independent}} \rightarrow y_{\text{dependent}}$
PREDX	Returns the predicted independent-variable value $x_{\text{independent}}$ based on: $y_{\text{dependent}}$ , the selected statistical model, and the current regression coefficients in $\Sigma\text{PAR}$ .	$\text{CAT}$		$y_{\text{dependent}} \rightarrow x_{\text{independent}}$
PREDY	Returns the predicted dependent-variable value based on $x_{\text{independent}}$ , the selected statistical model, and the current regression coefficients in $\Sigma\text{PAR}$ . Same as PREDV.	$\text{CAT}$		$x_{\text{independent}} \rightarrow y_{\text{dependent}}$
PREVAL	Relative to the current default variable, returns the difference between the values of a function at two specified values.*	$\text{CALC}$ DERIV. & INTEG		$'symbol_1'\ z_1\ z_2 \rightarrow 'symbol_2'$
PREVPRIME	Given an integer, finds the closest prime number less than the integer.*	$\text{INTEGER}$		$n_1 \rightarrow n_2$
PRLCD	Prints a pixel-by-pixel image of the current display (excluding the annunciators).	$\text{CAT}$		

\* = function

Name	Description	Access	Inputs	Outputs
PROMPT	Displays the contents of "prompt" in the status area, and halts program execution.	IN	"prompt" →	
PROMPTSTO	Creates a variable with the specified name, prompts for a value, and stores the value you enter in the variable.	CAT	"global" →	
PROOT	Returns all roots of an $n$ -degree polynomial having real or complex coefficients.	ARITH POLYNOMIAL	[ array ] coefficients → [ array ] roots	
PROPFRAC	Splits an improper fraction into an integer and a fraction.	ARITH	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
PRST	Prints all objects on the stack, starting with the object on the highest level.	CAT		
PRSTC	Prints in compact form all objects on the stack, starting with the object on the highest level.	CAT		
PRVAR	Searches the current directory path or port for the specified variables and prints the name and contents of each variable.	CAT	'name' →	
PSDEV	Calculates the population standard deviation of each of the $m$ columns of coordinate values in $\Sigma DAT$ .	CAT		→ $X_{psdev}$
Psi	Calculates the digamma function in one point.*	CAT	'symb <sub>1</sub> ', $n$ → 'symb <sub>2</sub> '	
PSI	Calculates the polygamma function in one point.*	CAT	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
PTAYL	Returns the Taylor polynomial for a specified polynomial.*	ARITH POLYNOMIAL	'symb <sub>1</sub> ', $z_1$ → 'symb <sub>2</sub> '	

\* = function

## PURGE

Name	Description	Access	Inputs	Outputs
PURGE	Purges the named variables or empty subdirectories from the current directory.	$\square_{\text{PRG}}$ MEMORY		'global' →
PUT	Replaces the object at a specified position in an array.	$\square_{\text{PRG}}$ LIST ELEMENTS	$[[\text{matrix}]]_1 \ n_{\text{position}} \ Z_{\text{put}} \rightarrow [[\text{matrix}]]_2$	
PUTI	As for PUT (see above) but also increments the position.	$\square_{\text{PRG}}$ LIST ELEMENTS	$[[\text{matrix}]]_1 \ n_{\text{position1}} \ Z_{\text{put}} \rightarrow [[\text{matrix}]]_2 \ n_{\text{position2}}$	
PVAR	Calculates the population variance of the coordinate values in each of the $m$ columns in $\Sigma DAT$ .	$\square_{\text{CAT}}$		$\rightarrow X_{\text{pvariance}}$
PVARS	Returns a list of the backup objects and library objects in a specified port, and the available memory.	$\square_{\text{CAT}}$		$n_{\text{port}} \rightarrow \{ .n_{\text{port}} \cdot \text{name backup} \dots \}$ memory
PVIEW	Displays $PICT$ with the specified coordinates at the upper left corner of the graphics display.	$\square_{\text{PRG}}$ PICT		$(x,y) \rightarrow$
PWRFIT	Stores PWRFIT in $\Sigma PAR$ , so that subsequent executions of LR use the power curve fitting model.	$\square_{\text{CAT}}$		
PX→C	Converts the specified pixel coordinates to user-unit coordinates.	$\square_{\text{PRG}}$ PICT	$\{ \#_n, \#_s \} \rightarrow (x,y)$	
→Q	Returns a rational form of the argument.	$\square_{\text{CAT}}$		$x \rightarrow 'a/b'$
QR	Returns the QR factorization of an $m \times n$ matrix.	$\square_{\text{MATRICES}}$ FACTORIZATION	$[[\text{matrix}]]_A \rightarrow [[\text{matrix}]]_Q \ [[\text{matrix}]]_R \ [[\text{matrix}]]_P$	
QUAD	Finds zeros of an expression equated to 0, or solves an equation. Same as SOLVE.	$\square_{\text{CAT}}$		'symbol <sub>1</sub> ' 'global' → 'symbol <sub>2</sub> '

\* = function

Name	Description	Access	Inputs	Outputs
QUOT	Returns the quotient part of the Euclidean division of two polynomials.	□ [ARITH] POLYNOMIAL CAT	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> ' <i>obj<sub>1</sub></i> → <i>obj<sub>2</sub></i>	
QUOTE	Returns unevaluated arguments.*			
QXA	Expresses a quadratic form in matrix form.	CAT	'symb <sub>1</sub> ' [ vector <sub>1</sub> ] → 'symb <sub>2</sub> ' [ vector <sub>2</sub> ]	
→Qπ	Returns a rational form of the argument, or a rational form of the argument with π factored out.	CAT	X → 'a/b*π'	
RAD	Sets Radians angle mode.	CAT		
RAND	Returns a pseudo-random number generated using a seed value, and updates the seed value.	□ [MTH] PROBABILITY		X <sub>random</sub>
RANK	Returns the rank of a rectangular matrix.	□ [MATRICES] OPERATIONS	[ [ matrix ] ] → n <sub>rank</sub>	
RANM	Returns a matrix of specified dimensions that contains random integers in the range -9 to 9.	□ [MATRICES] CREATE	{ m, n } → [ [ random matrix ] ] <sub>m×n</sub>	
RATIO	Prefix form of / (divide).*	CAT		Z <sub>1</sub> Z <sub>2</sub> → Z <sub>1</sub> /Z <sub>2</sub>
RCEQ	Returns the unevaluated contents of the reserved variable EQ from the current directory.	CAT		→ obj <sub>EQ</sub>
RCI	Multiples row n of a matrix (or element n of a vector) by a constant x <sub>factor</sub> , and returns the modified matrix.	□ [MATRICES] CREATE ROW	[ [ matrix ] ] <sub>1</sub> x <sub>factor</sub> nV <sub>row number</sub> → [ [ matrix ] ] <sub>3</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
RCLJ	Multiples row $i$ of a matrix by a constant $X_{\text{factor}}$ , adds this product to row $j$ of the matrix, and returns the modified matrix.*	CREATE ROW	$[[\text{matrix}]]_1 X_{\text{factor}} n_{\text{row}}   n_{\text{row}} \rightarrow [[\text{matrix}]]_2$	
RCL	Returns the unevaluated contents of a specified variable.		'name' $\rightarrow obj$	
RCLALARM	Recalls a specified alarm.	TOOLS		
RCLF	Returns a list of integers representing the states of the system and user flags respectively.		$n_{\text{index}} \rightarrow \{ \text{date} \text{ time} obj_{\text{action}} X_{\text{repeat}} \}$	$\rightarrow \{ \#n_{\text{user}} \#n_{\text{system2}} \#n_{\text{user2}} \}$
RCLKEYS	Returns the current user key assignments.			$\rightarrow \{ obj_1, X_{\text{key1}}, \dots obj_n, X_{\text{keyn}} \}$
RCLMENU	Returns the number of the currently displayed menu.			$\rightarrow X_{\text{menu}}$
RCLΣ	Returns the statistical matrix from the current directory.			$\rightarrow [[\text{matrix}]]$
RCWS	Returns the current wordsize in bits (1 through 64).			$\rightarrow n$
RDM	Rearranges the elements of the argument according to specified dimensions.	CREATE	$[\text{vector}]_1 \{ n_{\text{elements}} \} \rightarrow [\text{vector}]_2$	
RDZ	Specifies the seed for the RAND command.	PROBABILITY		$X_{\text{seed}} \rightarrow$
RE	Returns the real part of the argument.*			$(x, y) \rightarrow x$
RECN	Prepares the HP 49 to receive a file from another Kermit server device, and to store the file in a specified variable.		'name' $\rightarrow$	

\* = function

Name	Description	Access	Inputs	Outputs
RECT	Sets the coordinate mode to rectangular.	CAT		
RECV	Instructs the HP 49 to look for a named file on another Kermit server device.	CAT		
REF	Reduces a matrix to echelon form.	⊖ MATRICES SYSTEMS ⊕ ARITH POLYNOMIAL	[[ matrix <sub>1</sub> ] → [[ matrix <sub>2</sub> ]]	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '
REMAINDER	Returns the remainder of the Euclidean division of two polynomials.*	CAT		
RENAME	Renames a variable as specified.	CAT	'name <sub>new</sub> ' 'name <sub>old</sub> ' → 'symb <sub>1</sub> ' z <sub>1</sub> → 'symb <sub>2</sub> '	
REORDER	Given a polynomial and variable, reorders the variables in the order of powers set in the CAS modes.*	CAT		
REPEAT	Starts a loop clause in a WHILE ... REPEAT ... END indefinite loop structure.	⊖ PRE BRANCH		
REPL	Replaces a portion of the target object with a specified object, beginning at a specified position.	⊖ PRE LIST	[[ matrix]] <sub>1</sub> n <sub>position</sub> [[ matrix]] <sub>2</sub> → [[ matrix]] <sub>3</sub>	
RES	Specifies the resolution of mathematical and statistical plots.	CAT	n <sub>interval</sub> →	
RESTORE	Replaces the current HOME directory with the specified backup copy previously created by ARCHIVE.	CAT	.nport: name <sub>backup</sub> →	
RESULTANT	Returns resultant of two polynomials of the current variable.*	CAT	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → z <sub>1</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
REVLIST	Reverses the order of the elements in a list.	$\square$ (PRG) LIST PROCEDURES	{ obj <sub>n</sub> , ... obj <sub>1</sub> } → { obj <sub>1</sub> , ... obj <sub>n</sub> }	
RISCH	Performs symbolic integration on a function using the Risch algorithm.*	$\square$ (CALC) DERIV. & INTEG	'symb <sub>1</sub> ', z <sub>1</sub> → 'symb <sub>2</sub> '	
RKF	Computes solution to an initial value problem for a differential equation using the Runge–Kutta–Fehlberg (4,5) method.	$\square$ (CAT)	{ list } X <sub>tol</sub> X <sub>T final</sub> → { list } X <sub>tol</sub>	
RKFERR	Returns the absolute error estimate for a given step h when solving an initial value problem for a differential equation.	$\square$ (CAT)	{ list } h → { list } h y <sub>delta</sub> error	
RKFSTEP	Computes the next solution step (h <sub>next</sub> ) to an initial value problem for a differential equation.	$\square$ (CAT)	{ list } X <sub>tol</sub> h → { list } X <sub>tol</sub> h <sub>next</sub>	
RL	Rotates a binary integer one bit to the left.	$\square$ (MTH) BASE BIT	#n <sub>1</sub> → #n <sub>2</sub>	
RLB	Rotates a binary integer one byte to the left.	$\square$ (MTH) BASE BYTE	#n <sub>1</sub> → #n <sub>2</sub>	
RND	Rounds an object to a specified number of decimal places or significant digits, or to fit the current display format.*	$\square$ (MTH) REAL	z <sub>1</sub> n <sub>round</sub> → z <sub>2</sub>	[ array ] → X <sub>row norm</sub>
RNRM	Returns the row norm (infinity norm) of an array.	$\square$ (MATRICES) OPERATIONS		
ROLL	Moves the contents of a specified level to level 1, and rolls up the portion of the stack beneath the specified level.	$\square$ (PRG) STACK	obj <sub>n</sub> ... obj <sub>1</sub> n → obj <sub>1</sub> obj <sub>n</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
ROLLD	Moves the contents of level 2 to a specified level, $n$ , and rolls downward the portion of the stack beneath the specified level.	STACK	$obj_1 \dots obj_n \ n \rightarrow obj_1 \ obj_n \dots obj_2$	
ROMUPLOAD	Transfers the operating system to another calculator.			
ROOT	Returns the value of the specified variable <i>global</i> for which the specified program or algebraic object most nearly evaluates to zero or a local extremum.		«program» 'global' guess → $x_{\text{root}}$	
ROT	Rotates the first three objects on the stack, moving the object on level 3 to level 1.	STACK	$obj_3 \ obj_2 \ obj_1 \rightarrow obj_2 \ obj_1 \ obj_3$	
→ROW	Transforms a matrix into a series of row vectors and returns the vectors and a row count.	CREATE ROW	$[[matrix]] \rightarrow [vector]_{\text{row}1} \dots [vector]_{\text{row}n}$	
ROW-	Deletes row $n$ of a matrix (or element $n$ of a vector), and returns the modified matrix (or vector) and the deleted row (or element).	CREATE ROW	$[[matrix]]_1 \ n_{\text{row}} \rightarrow [[matrix]]_2 \ [vector]_{\text{row}}$	
ROW+	Inserts an array into a matrix at the position indicated by $n_{\text{index}}$ , and returns the modified matrix.	CREATE ROW	$[[matrix]]_1 \ [[matrix]]_2 \ n_{\text{index}} \rightarrow [[matrix]]_3$	
ROW→	Transforms a series of row vectors and a row count into a matrix containing those rows.	ROW	$[vector]_{\text{row}1} \dots [vector]_{\text{row}n} \ n \rightarrow [[matrix]]$	
RR	Rotates a binary integer one bit to the right.	BIT	$\#n_1 \rightarrow \#n_2$	
RRB	Rotates a binary integer one byte to the right.	BYTE	$\#n_1 \rightarrow \#n_2$	

\* = function

Name	Description	Access	Inputs	Outputs
ref	Reduces a matrix to row-reduced echelon form and returns pivot points.*	(CAT)	[[ matrix <sub>1</sub> ]] → { /list } [[ matrix <sub>2</sub> ]]	
RREF	Reduces a matrix to row-reduced echelon form.	(MATRICES) LINEAR SYSTEMS	[[ matrix <sub>1</sub> ]] → [[ matrix <sub>2</sub> ]]	
RREFMOD	Performs modular row-reduction to echelon form on a matrix, modulo the current modulus.	(CAT)	[[ matrix <sub>1</sub> ]] → [[ matrix <sub>2</sub> ]]	
RRK	Computes the solution to an initial value problem for a differential equation with known partial derivatives.	(CAT)	{ /list } x <sub>tol</sub> X <sub>T final</sub> → { /list } X <sub>tol</sub>	
RRKSTEP	Computes the next solution step to an initial value problem for a differential equation, and displays method used.	(CAT)	{ /list } X <sub>tol</sub> h last → { /list } X <sub>tol</sub> h <sub>next</sub> current	
RSBERR	Returns an error estimate for a given step <i>h</i> when solving an initial values problem for a differential equation.	(CAT)	{ /list } h → { /list } h y <sub>delta</sub> error	
RSD	Computes the residual B - AZ of the arrays B, A, and Z.	(MATRICES) OPERATIONS	[[ matrix ]] <sub>B</sub> [[ matrix ]] <sub>A</sub> [[ matrix ]] <sub>Z</sub> → [[ matrix ]] <sub>B-AZ</sub>	
RSWP	Swaps rows <i>i</i> and <i>j</i> of a matrix and returns the modified matrix.	(MATRICES) CREATE ROW	[[ matrix ]] <sub>i</sub> n <sub>row i</sub> n <sub>row j</sub> → [[ matrix ]] <sub>2</sub>	
R→B	Converts a positive real to its binary integer equivalent.	(BASE)	n → #n	
R→C	Combines two real numbers or real arrays into a single complex number or complex array.	(PRG) TYPE	x y → (x,y)	
R→D	Converts a real number expressed in radians to its equivalent in degrees.*	(MTH) REAL	x → (180/π)x	

\* = function

Name	Description	Access	Inputs	Outputs
R $\rightarrow$ I	Converts a real number to an integer.*	(CAT)	$z_1 \rightarrow n_1$	
SAME	Compares two objects, and returns a true result (1) if they are identical, and a false result (0) if they are not.	(CAT)	$obj_1 \ obj_2 \rightarrow 0/1$	
SBRK	Interrupts serial transmission or reception	(CAT)		
SCALE	Adjusts first two parameters in PPAR, ( $x_{\min}$ , $y_{\min}$ ) and ( $x_{\max}$ , $y_{\max}$ ), so that $x_{\text{scale}}$ and $y_{\text{scale}}$ are the new plot horizontal and vertical scales.	(CAT)	$x_{\text{scale}} \ y_{\text{scale}} \rightarrow$	
SCALEH	Multiples the vertical plot scale by $X_{\text{factor}}$ .	(CAT)		$X_{\text{factor}} \rightarrow$
SCALEW	Multiples the horizontal plot scale by $X_{\text{factor}}$ .	(CAT)		$X_{\text{factor}} \rightarrow$
SCATRPILOT	Draws a scatterplot of ( $x$ , $y$ ) data points from the specified columns of the current statistics matrix.	(CAT)		
SCATTER	Sets the plot type to SCATTER.	(CAT)		
SCHUR	Returns the Schur decomposition of a square matrix.	(CAT)	$\square$ MATRICES FACTORIZATION	$[\![ \ matrix ]\!]_{\mathbb{A}} \rightarrow [\![ \ matrix ]\!]_{\mathbb{Q}} \ [\![ \ matrix ]\!]_{\mathbb{T}}$
SCI	Sets the number display to scientific mode: one digit left of the fraction mark and $n$ significant digits to the right.	(CAT)		$n \rightarrow$
SCL $\Sigma$	Adjusts ( $x_{\min}$ , $y_{\min}$ ) and ( $x_{\max}$ , $y_{\max}$ ) in PPAR so that a subsequent scatter plot exactly fills PICT.	(CAT)		

\* = function

Name	Description	Access	Inputs	Outputs
SCONJ	Conjugates the contents of a named object.	□ [PRG] MEMORY ARITHMETIC [CAT]	'name' →	
SCROLL	Displays the contents of a named object.	[CAT]	'name' →	
SDEV	Calculates the sample standard deviation of each of the $m$ columns of coordinate values in $\Sigma DAT$ .	[CAT]		$X_{sdev}$ →
SEND	Sends a copy of the named objects to a Kermit device.	[CAT]		'name' →
SEQ	Returns a list of results generated by repeatedly executing $obj_{exec}$ using $index$ between $x_{start}$ to $x_{end}$ , in steps of $x_{incr}$ .	□ [PRG] LIST PROCEDURES [CAT]	$obj_{exec}$ $index$ $x_{start}$ $x_{end}$ $x_{incr}$ → { list }	
SERIES	For a given function, computes Taylor series, asymptotic development and limit at finite and infinite points.	□ [CAL] LIMITS & SERIES [CAT]	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' $z_1 \rightarrow \{ list \}$ 'symb <sub>3</sub> '	
SERVER	Starts Kermit Server mode.	[CAT]		
SEVAL	Evaluates the variables in an expression and substitutes the values into the expression.*	[CAT]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
SF	Sets a specified user or system flag.	□ [PRG] TEST [CAT]	$n_{flag\ number}$ →	
SHOW	Returns $symb_2$ , which is equivalent to $symb_1$ but with all implicit references to the variable name made explicit.	[CAT]	'symb <sub>1</sub> ' 'name' → 'symb <sub>2</sub> '	
SIDENS	Calculates the intrinsic density of silicon as a function of temperature, $X_T$ *.	[CAT]	$X_T \rightarrow X_{density}$	

\* = function

Name	Description	Access	Inputs	Outputs
SIGMA	Calculates the discrete antiderivative of a function with respect to a specified variable.*	(CAT)	'symbol <sub>1</sub> ' z <sub>1</sub> → 'symbol <sub>2</sub> '	
SIGMAVX	Calculates the discrete antiderivative of a function with respect to the current variable.*	(CAT)	'symbol <sub>1</sub> ' → 'symbol <sub>2</sub> '	
SIGN	Returns the sign of a real number.	(□) (WITH) REAL		
SIGNTAB	Returns the sign table of a rational function of one variable.	(CAT)	'symbol <sub>1</sub> ' → { list }	
SIMP2	Simplifies two objects by dividing them by their greatest common divisor.	(□) (ARITH)	'symbol <sub>1</sub> ' 'symbol <sub>2</sub> ' → 'symbol <sub>3</sub> ' 'symbol <sub>4</sub> '	
SIN	Returns the sine of the argument.*	(SIN)		z → sin z
SINCOS	Converts complex logarithmic and exponential expressions to expressions with trigonometric terms.	(□) (TRG)	'symbol <sub>1</sub> ' → 'symbol <sub>2</sub> '	
SINH	Returns the hyperbolic sine of the argument.*	(□) (TRG)		z → sinh z
SINV	Replaces the contents of a variable with its inverse.*	(HYPERBOLIC)	'name' →	
SIZE	Returns the number of characters in a string, elements in a list, dimensions of an array, objects in a unit object or algebraic object, or the dimensions of a graphics object.	(□) (PRO) MEMORY ARITHMETIC (□) (PRO) CHARS	"string" → n	
SL	Shift a binary integer one bit to the left.*	(□) (WITH) BASE BIT	#n <sub>1</sub> → #n <sub>2</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
SLB	Shifts a binary integer one byte to the left.	  BASE BYTE 	#n <sub>1</sub> → #n <sub>2</sub>	
SLOPEFIELD	Sets the plot type to SLOPEFIELD.			
SNEG	Replaces the contents of a variable with its negative.	 MEMORY ARITHMETIC	'name' →	
SNRM	Returns the spectral norm of an array.	 OPERATIONS	[ array ] → X <sub>spectralnorm</sub>	
SOLVE	Finds zeros of an expression equated to 0, or solves an equation.		'symb <sub>1</sub> ' z <sub>1</sub> → { list <sub>1</sub> }	
SOLVER	Displays a menu of commands used in solving equations.			
SOLVEVX	Finds zeros of an expression with respect to the current variable.		'symb <sub>1</sub> ' → { list <sub>1</sub> }	
SORT	Sorts the elements in a list in ascending order.	 LIST 	{ list } <sub>1</sub> → { list } <sub>2</sub>	
SPHERE	Sets the coordinate mode to spherical.			
SQ	Returns the square of the argument.*		z → z <sup>2</sup>	
SR	Shifts a binary integer one bit to the right.	 BASE BIT	#n <sub>1</sub> → #n <sub>2</sub>	
SRAD	Returns the spectral radius of a square matrix.	 OPERATIONS	[[ matrix ]] <sub>nxn</sub> → X <sub>spectralradius</sub>	

\* = function

Name	Description	Access	Inputs	Outputs
SRB	Shifts a binary integer one byte to the right.	[M/H] BASE BYTE	#n <sub>1</sub> → #n <sub>2</sub>	
SRECV	Returns up to <i>n</i> characters from the serial input buffer, with  an error digit if an error occurred.		<i>n</i> → 'string' 0/1	
SREPL	Finds and replaces a string in a text object.		"string <sub>1</sub> " "string <sub>2</sub> " "string <sub>3</sub> " → "string <sub>4</sub> "	
START	Begins START ... NEXT and START ... STEP definite loop structures.	BRANCH	START X <sub>start</sub> X <sub>finish</sub> →	
STD	Sets the number display format to standard mode.			
STEP	Defines the increment (step) value, and ends definite loop	BRANCH		
STEQ	Stores an object into the reserved variable EQ in the current directory.		<i>obj</i> →	
STIME	Specifies the period that SRECV (serial reception) and XMIT (serial transmission) wait before timing out.*		X seconds →	
STO	Stores an object into a specified variable or object.		<i>obj</i> 'name' →	
STOALARM	Stores an alarm in the system alarm list and returns its alarm index number.	TOOLS ALRM	X <sub>time</sub> → n <sub>index</sub>	
STOF	Sets the states of the system flags or the system and user flags.		#n <sub>system</sub> →	
STOKEYS	Assigns objects to specified keys on the user keyboard.		{ obj <sub>1</sub> , X <sub>key</sub> 1, ... obj <sub>n</sub> , X <sub>key</sub> n } →	

\* = function

Name	Description	Access	Inputs	Outputs
STO-	Calculates the difference between an object and a variable and stores the object in the variable.	⊕(PR) MEMORY ARITHMETIC	obj 'name' →	
STO*	Multiples the contents of a specified variable by a number or other object.	⊕(PR) MEMORY ARITHMETIC	obj 'name' →	
STO/	Calculates the quotient of a number and the contents of a specified variable. Stores new value in the specified variable.	⊕(PR) MEMORY ARITHMETIC	obj 'name' →	
STO+	Adds a number or other object to a variable.	⊕(PR) MEMORY ARITHMETIC	obj 'name' →	
STOΣ	Stores obj in the reserved variable ΣDAT.	(CAT)	obj →	
→STR	Converts any object to string form.	(CAT)	obj → "string"	
STR→	Evaluates the text of a string as if the text were entered from the command line.	(CAT)	obj <sub>1</sub> → obj <sub>2</sub>	
STREAM	Repeatedly executes obj on the first two elements in a list until the list is exhausted. Returns the final result.	⊕(PR) LIST PROCEDURES	{ list } obj → result	
STWS	Sets the current binary integer wordsize to n bits, where n is a value from 1 through 64 (the default is 64).	⊕(W) BASE	n →	
SUB	Returns the specified portion of an object.	⊕(PR) LIST	"string <sub>1</sub> " n_startposition n_endposition → "string <sub>2</sub> "	
SUBST	Substitutes a value or expression for a variable in an expression.*	⊕(A,G)	'symb <sub>1</sub> ' z <sub>1</sub> → 'symb <sub>2</sub> '	

\* = function

Name	Description	Access	Inputs	Outputs
SUBTMOD	Performs a subtraction, modulo the current modulus.*	⌚ [ARTH] MODULO	$obj_1\ obj_2 \rightarrow obj_3$	$[[ matrix ]_A \rightarrow [[ matrix ]_U [[ matrix ]_V [ vector ]_S]$
SVD	Returns the singular value decomposition of an $m \times n$ matrix.	⌚ [MATRICES] FACTORIZATION	$[[ matrix ]_A \rightarrow [[ matrix ]_U [[ matrix ]_V [ vector ]_S]$	
SVL	Returns the singular values of an $m \times n$ matrix.	⌚ [MATRICES] FACTORIZATION ⌚ [PRG] STACK	$[[ matrix ] \rightarrow [ vector ]$	
SWAP	Swaps the position of the two objects.	⌚ [PRG] STACK	$obj_1\ obj_2 \rightarrow obj_2\ obj_1$	$[[ matrix ]_A \rightarrow [[ matrix ]_B [[ matrix ]_P$
SYLVESTER	For a symmetric matrix A, returns D and P where D is a diagonal matrix and $A = P^T DP$ .	⌚ [CAT]		
SYSEVAL	Evaluates unnamed operating system objects specified by their memory addresses.	⌚ [CAT]	#naddress →	
%T	Returns the percent of the first argument that is represented by the second argument.*	⌚ [ARTH] REAL	$x\ y \rightarrow 100y/x$	
TABVAL	For an expression and a list of values, returns the results of substituting the values for the default variable in the expression.	⌚ [CAT]	'symbol <sub>1</sub> ' { list <sub>1</sub> } → 'symbol <sub>1</sub> ' { list <sub>2</sub> }	
TABVAR	For a rational function, computes the turning points and where the function increases or decreases.	⌚ [CAT]	'symbol <sub>1</sub> ' → 'symbol <sub>1</sub> ' { list <sub>1</sub> } grob <sub>1</sub>	
→TAG	Combines objects to create a tagged object.	⌚ [CAT]	obj "tag" → :tag: obj	
TAIL	Returns all but the first element of a list or string.	⌚ [PRG] CHARS	{ obj <sub>1</sub> ... obj <sub>n</sub> } → { obj <sub>2</sub> ... obj <sub>n</sub> }	

\* = function

Name	Description	Access	Inputs	Outputs
TAN	Returns the tangent of the argument.*	(TAN)	$z \rightarrow \tan z$	
TAN2SC	Replaces $\tan(x)$ terms with $\sin(x)$ and $\cos(x)$ terms.	(CAT) (TRIG)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TAN2SC2	Replaces $\tan(x)$ terms with $\sin(x)$ and $\cos(x)$ terms.	(CAT) (TRIG)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TANH	Returns the hyperbolic tangent of the argument.*	(CAT) (TRIG)	$z \rightarrow \tanh z$	
TAYLORO	Performs a fourth-order Taylor expansion of an expression at $x = 0$ .*	(CAT) LIMITS & SERIES	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TAYLR	Calculates the $n$ th order Taylor polynomial of symb in the variable global.	(CAT) LIMITS & SERIES	'symb' 'global' $n_{\text{order}} \rightarrow \text{symb}_{\text{Taylor}}$	
TCHEBYCHEFF	Returns the $n$ th Tchebycheff polynomial.*	(CAT)		
TCOLLECT	Linearizes products in a trigonometric expression by collecting and combining sine and cosine terms.	(CAT) (TRIG)		
TDELTA	Calculates a temperature change.*	(CAT)		
TEVAL	For the specified operation, performs the same function as EVAL, and returns the time taken to perform the evaluation.	(CAT)	$x \ y \rightarrow X_{\text{delta}}$ $obj_1 \rightarrow obj_2 \ hms$	
TEXPAND	Expands transcendental functions.	(CAT) (TRIG)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TEXT	Displays the stack.	(CAT) (PRINT) OUT		

\* = function

Name	Description	Access	Inputs	Outputs
THEN	Starts the true-clause in a conditional or error-trapping structure.	⌚ (PRG) BRANCH		
TICKS	Returns the system time as a binary integer.	⌚ (TIME) TICKS		→ #n <sub>line</sub>
TIME → TIME	Returns the system time in HH.MMSSS format. Sets the system time.	⌚ (TIME) TOOLS ⌚ (TIME) TOOLS		→ time
TINC	Calculates a temperature increment.*	⌚ (CAT)	X <sub>initial</sub> Y <sub>delta</sub> → X <sub>final</sub>	
TLIN	Linearizes and simplifies a trigonometric expression.	⌚ (TRG)	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TLINE	For each pixel along the line in PICT defined by the specified coordinates, TLINE turns off/on every pixel that is on/off.	⌚ (PRG) PICT	(x <sub>1</sub> ,y <sub>1</sub> ) (x <sub>2</sub> ,y <sub>2</sub> ) →	
TMENU	Displays a built-in menu, library menu, or user-defined menu.	⌚ (CAT)	X <sub>menu</sub> →	
TOT	Computes the sum of each of the m columns of coordinate values in ΣDAT.	⌚ (CAT)	X <sub>sum</sub> →	
TRACE	Returns the trace of a square matrix.	⌚ (MATRICES) OPERATIONS	[ [ matrix ] ] <sub>nxn</sub> → X <sub>trace</sub>	
TRAN	Returns the transpose of a matrix.	⌚ (MATRICES) OPERATIONS ⌚ (CAT)	[ [ matrix ] ] → [ [ matrix ] ] <sub>transpose</sub>	
TRANSIO	Specifies a character translation option in data transfer.		n <sub>option</sub> →	

\* = function

Name	Description	Access	Inputs	Outputs
TRIG	Converts complex logarithmic and exponential terms into their equivalent trigonometric terms.	□ [TRIG]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TRIGCOS	Simplifies a trigonometric expression into cosine terms.	□ [TRIG] [CAT]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TRIGO	Displays a menu of trigonometry commands.			
TRIGSIN	Simplifies a trigonometric expression into sine terms.	□ [TRIG]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TRIGTAN	Replaces sin() and cos() terms with tan() terms.	□ [TRIG]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TRN	Returns the conjugate transpose of a matrix.	□ [MTH] MATRIX MAKE	[l] [matrix] → [l] [matrix] ] <sub>transpose</sub>	
TRNC	Truncates an object to a set number of decimal places or significant digits, or to fit the current display format.*	□ [MTH] REAL	$z_1 \ n_{\text{truncate}} \rightarrow z_2$	
TRUNC	Truncates a series expansion.	[CAT]	'symb <sub>1</sub> ' 'symb <sub>2</sub> ' → 'symb <sub>3</sub> '	
TRUTH	Sets the plot type to TRUTH.	[CAT]		
TSIMP	Simplifies exponential and logarithmic expressions.	□ [BROWSE]	'symb <sub>1</sub> ' → 'symb <sub>2</sub> '	
TSTR	Returns a string derived from the date and time.	□ [IME] TOOLS	date time → "DOW DATE TIME"	
TVARS	Lists all global variables in the current directory that contain objects of a specified type.	□ [PRG] MEMORY DIRECTORY	$n_{\text{type}} \rightarrow \{ \text{global} \dots \}$	
TVM	Displays the TVM Solver menu.	[CAT]		

\* = function

Name	Description	Access	Inputs	Outputs
TVMBEG	Specifies that TVM calculations treat payments as being made at the beginning of the compounding periods.			
TVMEND	Specifies that TVM calculations treat payments as being made at the end of the compounding periods.			
TVMROOT	Solves for the specified TVM variable using values from the remaining TVM variables.			'TVM variable' → $x_{\text{TVM variable}}$
TYPE	Returns the type number of an object.	TEST		$obj \rightarrow n_{\text{type}}$
UBASE	Converts a unit object to SI base units.*	 UNITS TOOLS		$x_{\text{unit}} \rightarrow y_{\text{base-units}}$
UFACT	Factors the level 1 unit from the unit expression of the level 2 unit object.	 UNITS TOOLS		$x_1_{\text{unit}_1} x_2_{\text{unit}_2} \rightarrow x_3_{\text{unit}_2^* \text{unit}_3}$
UFL1→MINIF	Converts a UFL1 (universal font library) fontset to a HP 49G minifont.			$obj_{\text{fontset}} n_{\text{ID}} \rightarrow$
→UNIT	Creates a unit object from a real number and a unit expression.			$x \ y_{\text{unit}} \rightarrow x_{\text{unit}}$
UNPICK	Replaces the object at level $n+2$ with the object at level 2 and deletes the objects at levels 1 and 2.*	STACK		$obj_{n+2} \dots obj_4 \ obj_3 \ obj_2 \ n \rightarrow obj_2 \dots obj_4 \ obj_3$
UNROT	Changes the order of the first three objects on the stack.*	STACK		$obj_3 \ obj_2 \ obj_1 \rightarrow obj_1 \ obj_3 \ obj_2$

\* = function

## UNTIL

Name	Description	Access	Inputs	Outputs
UNTIL	Starts the test clause in a DO ... UNTIL ... END indefinite loop structure.	BRANCH		
UPDIR	Makes the parent of the current directory the new current directory.	UPDIR		
UTPC	Returns the probability that a chi-square random variable is greater than $x$ given $n$ degrees of freedom.	PROBABILITY	$n \ x \rightarrow utpc(n,x)$	
UTPF	Returns the probability that a Snedecor's F random variable is greater than $x$ . $n_1$ and $n_2$ are the numerator and denominator degrees of freedom of the F distribution.	PROBABILITY	$n_1 \ n_2 \ x \rightarrow utpf(n_1,n_2,x)$	
UTPN	Returns the probability that a normal random variable is greater than $x$ , where $m$ and $v$ are the mean and variance of the normal distribution.	PROBABILITY	$m \ v \ x \rightarrow utpn(m,v,x)$	
UTPT	Returns the probability that a Student's $t$ random variable is greater than $x$ , where $n$ is the degrees of freedom.	PROBABILITY	$n \ x \rightarrow utpt(n,x)$	
UVAL	Returns the numerical part of a unit object.*	TOOLS	$x\_unit \rightarrow x$	
$\rightarrow V2$	Converts two numbers into a vector or complex number.	VECTOR	$x \ y \rightarrow [ \ xy ]$	
$\rightarrow V3$	Converts three numbers into a vector.	VECTOR	$x_1 \ x_2 \ x_3 \rightarrow [ \ x_1 \ x_2 \ x_3 ]$	
VANDERMONDE	Builds a Vandermonde matrix from a list of objects.	MATRICES CREATE	{ list } $\rightarrow [ [ \ matrix ] ]$	

\* = function

Name	Description	Access	Inputs	Outputs
VAR	Calculates the sample variance of the coordinate values in each of the $m$ columns in $\Sigma DAT$ .	$\text{CAT}$		$\rightarrow X_{\text{variance}}$
VARS	Returns a list of the names of all variables in the VAR menu for the current directory.	$\square \text{PRG} \text{ MEMORY DIRECTORY}$		$\rightarrow \{ global_1 \dots global_n \}$
VER	Returns the Computer Algebra System version number, and date of release.	$\text{CAT}$		$\rightarrow "string_1"$
VERSION	Displays the software version and copyright message.	$\text{CAT}$		$\rightarrow "version\ number"$ $"copyright\ message"$
VISIT	Places the contents of a variable on the command line.	$\text{CAT}$		$'name' \rightarrow$
VISITB	Opens the contents of a variable in the most suitable editing environment for the particular type of object.	$\text{CAT}$		$'name' \rightarrow$
VTYPE	Returns the type number of the object in the variable.	$\square \text{PRG} \text{ TYPE}$		$'name' \rightarrow n_{\text{type}}$
V→	Separates a vector or complex number into its component elements.	$\square \text{MTH} \text{ VECTOR}$		$[xy] \rightarrow x\ y$
WAIT	Suspends program execution for a specified time, or until a key is pressed.	$\square \text{PRG} \text{ IN}$		$x \rightarrow$
WHILE	Starts a WHILE ... REPEAT ... END indefinite loop structure.	$\square \text{PRG} \text{ BRANCH}$		
WIREFRAME	Sets the plot type to WIREFRAME.	$\text{CAT}$		

\* = function

Name	Description	Access	Inputs	Outputs
WSLOG	Returns four strings recording the date, time, and cause of the four most recent warmstart events.	█ CAT	"log <sub>4</sub> " ... "log <sub>1</sub> "	
$\Sigma X$	Sums the values in the independent-variable column of the current statistical matrix (reserved variable $\Sigma DAT$ ).	█ CAT		$X_{\text{sum}}$
$\Sigma X^2$	Sums the squares of the values in the independent-variable column of the current statistical matrix.	█ CAT		$X_{\text{sum}}$
XCOL	Specifies the independent-variable column of the current statistics matrix (reserved variable $\Sigma DAT$ ).	█ CAT		$n_{\text{col}} \rightarrow$
XGET	Retrieves a file by XMODEM from another calculator.	█ CAT		'name' →
XMIT	Sends a string serially without using Kermit and then indicates whether the transmission was successful.	█ CAT		"string" → 1
XNUM	Converts an object or a list of objects to approximate numeric format.	█ CAT		$obj_1 \rightarrow obj_2$
XOR	Returns the logical exclusive OR of two arguments.*	████ BASE LOGIC		# $n_1$ # $n_2 \rightarrow$ # $n_3$
XPON	Returns the exponent of the argument.*	████ MATH REAL		$X \rightarrow n_{\text{expon}}$
XPUT	Sends a file by XMODEM to another calculator.	█ CAT		'name' →
XQ	Converts a number, or a list of numbers in decimal format, to rational format.	█ CAT		$Z_1 \rightarrow Z_2$
XRECV	Prepares the HP 49 to receive an object via XModem.*			'name' →

\* = function

Name	Description	Access	Inputs	Outputs
XRNG	Specifies the x-axis display range.	(CAT)	$x_{\min} \ x_{\max} \rightarrow$	
XROOT	Computes the $\sqrt{x}$ th root of a real number.*	(CAT)	$y \ x \rightarrow$	$x/\sqrt{y}$
XSEND	Sends a copy of the named object via XModem.	(CAT)	'name' →	
XSERVE	Puts the calculator in XMODEM server mode.	(CAT)		
XVOL	Sets the width of the view volume in VPAR (for 3-D plotting).	(CAT)	$x_{\text{left}} \ x_{\text{right}} \rightarrow$	
XXRNG	Specifies the $x$ range of an input plane (domain) for GRIDMAP and PARSURFACE plots.	(CAT)	$x_{\min} \ x_{\max} \rightarrow$	
$\Sigma Y$	Sums the products of each of the corresponding values in the independent- and dependent-variable columns of the current statistical matrix.	(CAT) SUMMARY STATS	$x_{\text{sum}} \rightarrow$	
$\Sigma Y$	Sums the values in the dependent variable column of the current statistical matrix (reserved variable $\Sigma DAT$ ).	(CAT) SUMMARY STATS	$x_{\text{sum}} \rightarrow$	
$\Sigma Y^2$	Sums the squares of the values in the dependent-variable columns of the current statistical matrix.	(CAT) SUMMARY STATS	$x_{\text{sum}} \rightarrow$	
YCOL	Specifies the dependent variable column of the current statistics matrix (reserved variable $\Sigma DAT$ ).	(CAT)	$n_{\text{col}} \rightarrow$	
YRNG	Specifies the y-axis display range.	(CAT)	$y_{\min} \ y_{\max} \rightarrow$	
YSLICE	Sets the plot type to YSLICE.	(CAT)		

\* = function

Name	Description	Access	Inputs	Outputs
YVOL	Sets the depth of the view volume in VPAR.	CAT	$y_{\text{near}} \ y_{\text{far}} \rightarrow$	
YYRNG	Specifies the y range of an input plane (domain) for GRIDMAP and PARsurface plots.		$y_{\text{near}} \ y_{\text{far}} \rightarrow$	
ZEROS	Returns the zeros of a function of one variable, without multiplicity.	SSV	'symb <sub>1</sub> ' $z_1 \rightarrow z_2$	
ZFACTOR	Calculates the gas compressibility correction factor for non-ideal behavior of a hydrocarbon gas.*	CAT	$x_{\text{Tr}} \ y_{\text{Pr}} \rightarrow x_{\text{Zfactor}}$	
ZVOL	Sets the height of the view volume in VPAR.	CAT	$x_{\text{low}} \ x_{\text{high}} \rightarrow$	
%	Returns x percent of y.*	REAL	$x \ y \rightarrow xy/100$	
+	Returns the sum of the arguments.*	+	$z_1 \ z_2 \rightarrow z_1 + z_2$	
-	Returns the difference of the arguments.*	-	$z_1 \ z_2 \rightarrow z_1 - z_2$	
!	Returns the factorial $n!$ of a positive integer argument $n$ , or the gamma function $\Gamma(x+1)$ of a non-integer argument $x$ .*	PROBABILITY	$n \rightarrow n!$	
*	Returns the product of the arguments.*	X	$z_1 \ z_2 \rightarrow z_1 \ z_2$	
/	Returns the quotient of the arguments: the first argument is divided by the second argument.*	÷	$z_1 \ z_2 \rightarrow z_1 / z_2$	
^	Returns the value of the level 2 object raised to the power of the level 1 object.*	$y^x$	$w \ z \rightarrow w^z$	

\* = function

Name	Description	Access	Inputs	Outputs
	Where command: substitutes values for names in an expression.*	⊕	'symbol <sub>old</sub> ' { 'name <sub>1</sub> ', 'symbol <sub>1</sub> ', 'nam <sub>0,2</sub> ', 'symbol <sub>2</sub> ', ... }	
<	Tests whether one object is less than another object.*	□ ⊙		x y → 0/1
>	Tests whether one object is greater than another object.*	□ >		x y → 0/1
≥	Tests whether one object is greater than or equal to another object.*	□ ≥		x y → 0/1
≤	Tests whether one object is less than or equal to another object.*	□ ⊖		x y → 0/1
=	Returns an equation formed from the two arguments.*	□ ⊖ ⊖		$z_1 z_2 \rightarrow z_1 = z_2$
==	Tests if two objects are equal.*	□ [AT]		$obj_1 obj_2 \rightarrow 0/1$
≠	Tests if two objects are not equal.*	□ ⊕		$obj_1 obj_2 \rightarrow 0/1$
√	Returns the (positive) square root of the argument.*	□ √		$z \rightarrow \sqrt{z}$
∂	Gives the derivative of an expression, number, or unit object with respect to a specified variable of differentiation.*	□ (d)		'symbol <sub>1</sub> ' 'name' → 'symbol <sub>2</sub> '
→	Creates local variables in a program.	□ ⊖		$obj_1 \dots obj_n \rightarrow$
π	Returns the symbolic constant 'π' or its numerical representation, 3.14159265359.*	□ π		$\pi \rightarrow \pi'$
Σ	Calculates the value of a finite series.*	□ Σ		'index' x <sub>init</sub> x <sub>final</sub> smnd → x <sub>sum</sub>

\* = function

Name	Description	Access	Inputs	Outputs
$\Sigma_-$	Returns a vector of $m$ real numbers (or one number $x$ if $m = 1$ ) corresponding to the coordinate values of the last data point entered by $\Sigma_+$ into the current statistics matrix.	$\text{CAT}$	$x \rightarrow x$	
$\Sigma_+$	Adds one or more data points to the current statistics matrix (reserved variable $\Sigma DAT$ ).	$\text{CAT}$	$x \rightarrow x$	
$\int$	Integrates an integrand from lower limit to upper limit with respect to a specified variable of integration.*	$\square \square$	$lower\ limit\ upper\ limit\ integrand \rightarrow 'symb_{integral}'$ $'name'$	

\* = function