HP-28S Quick Reference

General

List of	See at the end of this document.
contents	
HP-28S	Famous calculator made by Hewlett-Packard from 1988 – 1992.
Memory	32768 bytes for stack, programs and data.
	Approximately 31.6 kBytes available to the user.
Contrast	Press and hold ON then press + or – to change the contrast.
adjustment	
Number	• 56 bit for real numbers, 12 decimal digits of precision, exponent
resolution	range ±499
	64 bit for binary numbers
The Stack	The HP-28S is a stack-based calculator.
	For details on using the stack see STACK Menu .
Commands	Commands can be entered by typing their name explcitly.
and Menus	• Most commands and functions are organized in menus, some are
	directly available on the keyboard. See Direct Key Commands .
	• SYSEVAL is the only command which neither accessible thru the
	keyboard not thru a menu. See System Operations .
	Some commands are present in multiple menus.
Endless-loop	See System Operations . Note that a program or other lengthy
interruption	operations can usually be interrupted by pressing "ON".
Audible	Can be turned off by clearing flag 51, see Flags .
feedback	
HP-28C	The main difference is the smaller memory of only 2 kByte.
	And whereas the HP-28S comes with a software version "2BB" it is
	"1BB" for the HP-28C.
Manuals	At least four editions of the Reference Manual exist: Version 1 dated
	October 1987 to version 4 dated November 1988.
	This Quick Reference is based on my experience with a HP-28S version
	"2BB". It is best described by edition 4 of the Reference Manual.
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Direct-Key Commands

General	The following section gives a description of useful commands that are
	directly accessible from the keyboard.
	• Commands are listed in the order as they show up on the calculator
	keyboard, from top left ("A") to bottom right ("+").
	On the calculator menus are generally indicated by a white label
	backround.
	• In the following text menus are indicated by bold-faced print in the left
	Column.
	References to other sections of this Quick Reference are also printed bold-faced
	 When a menu key is pressed it displays six "soft labels" on the bottom
	of the LCD screen which are associated with the white top row keys below the display. Pressing one of these keys will activate the
	command written on the soft label.
	• Pressing "<>" to the right of the red SHIFT key will remove the soft
	labels from the LCD display and the white keys beneath will resume
	their cursor-control meanings printed in white above the buttons.
	See CURSOR Menu.
Command	Pressing a command key performs different actions depending on the
line	current input mode:
editin	If no command line is currently being edited and Alpha Mode (see
g	below) is not active the command is immediately applied to the stack
	• If command line editing is in progress some commands will evaluate
	the entire command line and produce immediate results. These
	commands (ie. STO) perform an implicit ENTER.
	• If Alpha-Mode is active or if a command is typed in explicitly or if a
	command key is pressed which doesn't perform an implicit ENTER (ie.
	"+") then the command word or symbol is appended to the command
	line.
	To abort editing without executing any commands press ON.
ARRAY	Vector and matrix creation, manipulation and operations.
	See ARRAY Menu.
BINARY	Binary number bases (bin, dec, oct, hex) and operations including rotation.
	See BINARY Menu.
COMPLX	Complex number creation and operations. See COMPLX Menu .
STRING	String functions and conversions. See STRING Menu .
LIST	List creation and manipulation. See LIST Menu .
e	When 'e' (lower case E) is converted into a number using \rightarrow NUM it
	evaluates to 2.71828
	If flag 35 is clear then 'e' immediately evaluates to its numeric value.
	See Flags and Evaluation Rules.

REAL	Functions for real number arguments. See REAL Menu .
STACK	Stack manipulation. See STACK Menu.
STORE	Storage arithmetic. See STORE Menu.
MEMORY	Memory display, MENU management, paths and directories.
	See MEMORY Menu.
i	When 'i' (lower case I) is converted into a number using \rightarrow NUM it
	evaluates to the complex number (0,1).
	If flag 35 is clear then 'i' immediately evaluates to its numeric value.
	See Flags and Evaluation Rules.
ALGEBRA	Symbolic formulae manipulation and Taylor series expansion.
	See ALGEBRA Menu.
STAT	Summation and statistics. See STAT Menu .
PRINT	Printing and printer control. See PRINT Menu .
CONTRL	Programming: Control functions, text display, sound. See CONTRL Menu .
BRANCH	Programming: Branch and loop instructions. See BRANCH Menu .
TEST	Programming: Flag manipulation and various tests. See TEST Menu .
CATALOG	Displays a list of all built-in functions. See CATALOG Menu .
UNITS	Displays a list of all built-in units. See UNITS Menu .
≤≥ <>	Comparisn operators. See TEST Menu .
== ≠	
\rightarrow	The right arrow key above the character U is used to store local variables
	in a program, see Programs .
#"{}[]	Delimiters required to enter certain kinds of data types.
() << >>	Note that trailing delimiters are automatically added. See Data Types .
NEWLINE	Used to insert a line break in a program (ENTER cannot be used because it
	would push the progam onto the stack)
LC	loggle between lower and upper case characters
α	Alpha-Mode:
	While editing the command line many command keys will immediately
	evaluate the command line and produce a result (implicit execution of
	ENTER). However, in Alpha-Mode the command key symbols will be added
	to the command line und evaluation occurs only when pressing the ENTER
	Nev explicitly.
MLINUS	When active pressing a character key with an associated menu
	activates the menu (ie pressing "F" activates the REAL menu) To
	select the character press shift-key
	 When inactive pressing a character will return the character and shift-
	key activates the menu.
	Note that the status of Menu-lock is not indicated in the LCD display!
INS	Toggle command line editing mode between insert and overwrite.
	Default is overwrite. See CURSOR Menu .
DEL	Delete character under cursor in editing mode. See CURSOR Menu .
$\leftarrow \rightarrow \uparrow \downarrow$	Cursor movement in editing mode. See CURSOR Menu .
<>	Activates the CURSOR Menu , see there.
MODE	Display and angle modes and various general settings. See MODE Menu .
TRIG	Trigonometric functions. See TRIG Menu .
LOGS	Logarithms and exponential functions. See LOGS Menu.

SOLV	Numerical solver and root finder. Symbolic solver for quadratic formulas.
DI OT	See SOLV Menu.
	Plotting curves on the LCD display. See PLOT Menu .
USEK	See USER Menu .
CUSTOM	Custom menu. See CUSTOM Menu.
NEXT, PREV	Display next or previous set of menu soft-labels if a menu is active.
	These soft-labels are displayed on the bottom of the LCD screen. When a
	menu is active the cursor keys printed above of the top row of white keys
	by the soft-label will be executed when the corresponding white key is
	pressed.
ENTER	When a command line is present its contents are evaluated and
	commands executed.
	• Without a command line this performs a DUP and pushes the stack.
	See STACK Menu.
	• Note that ENTER is not a command! It cannot be used in a program. It
	is only a command to the calculator to evaluate the command line.
EDIT	Edit the contents of stack level 1.
CLIC	After pressing ENTER the modified data overwrites the old contents.
CHS	Change sign of number.
	The program enter NEG to negate stack rever 1.
VILVVI	visible Useful when the stack contains many elements
	Cannot be used in programs.
EEX	Enter exponent for number.
	If not in edit mode "1E" is put into the command line.
VIEW↓	Change the visible section of the stack so the lower stack contents are
	visible. Cannot be used in programs.
DROP	Drop the stack and discard contents of stack level 1. See STACK Menu .
ROLL	Move a specified stack object to level 1. See STACK Menu .
\Leftarrow	Delete character to the left in editing mode.
	This does never delete the element in stack level 1.
JVVAP	Name or equation delimiter. See Data Types
	Note that trailing delimiters are automatically added
VISIT	• Put the <i>contents</i> of a variable for editing into the command line. Ie.
	'A' VISIT puts the contents of variable A into the command line for
	editing.
	• If the argument is a number the contents of the corresponding stack
	level are retrieved for editing. Ie. 3 "A" 2 1 3 VISIT puts the
	contents of stack level 3 ("A") into the command line for editing.
	To abort the VISIT operation press ON. To keep modifications press
	ENTER (or any other command that involves execution of ENTER) stores a
	copy of the current command line provided MODF CMD has been activated
	(see MODE Menu).
DROP ROLL COMMAND	 Drop the stack and discard contents of stack level 1. See STACK Menu. Move a specified stack object to level 1. See STACK Menu. Delete character to the left in editing mode. This does never delete the element in stack level 1. Exchange stack level 1 and 2. See STACK Menu. Name or equation delimiter. See Data Types. Note that trailing delimiters are automatically added. Put the <i>contents</i> of a variable for editing into the command line. Ie. 'A' VISIT puts the contents of variable A into the command line for editing. If the argument is a number the contents of the corresponding stack level are retrieved for editing. Ie. 3 "A" 2 1 3 VISIT puts the contents of stack level 3 ("A") into the command line for editing. To abort the VISIT operation press ON. To keep modifications press ENTER. This will store the modified data in the variable or the earlier specified stack level. ENTER (or any other command that involves execution of ENTER) stores a copy of the current command line provided MODE CMD has been activated (see MODE Menu).

	COMMAND can be used to retrieve this stored command line for editing.
UNDO	ENTER (or any other command that involves execution of ENTER) stores a
	copy of the current stack before it executes provided MODE UNDO has
	been activated (see MODE Menu).
	UNDO recalls the previousely stored stack layout.
	Note that this feature potentially requires a lot of memory!
LAST	When a command takes arguments from the stack those arguments will be
	saved provided MODE LAST has been specified (see MODE Menu).
	LAST retrieves these saved arguments and pushes them back onto the
	stack. Note that the number of saved stack arguments depends on the
	command.
	If MODE LAST is active and a command produces an error then the stack is
	automatically restored. If MODE LAST is not active these arguments are
	lost.
1/x	Reciprocal of numbers or matrices.
,	Displayed in equations and programs using the $INV()$ function notation.
STO	Stores the object in stack level 2 in the variable who's quoted name is
0.0	given in stack level 1. Ie. 5 'A' STO stores 5 in variable A and drops both
	objects from the stack. See STORE Menu .
RCI	Recall variable and push it onto the stack. This does not evaluate the
I COL	contents of the variable or execute a program. The quoted variable name
	is replaced by the recalled object. See STORF Menu
PLIRGE	Delete variable or program who's name is given in stack level 1. This
TORGE	command can operate on lists of names! To erase all variables of the
	Warning: VARS also returns subdirectory names so in the above example
	all subdirectories will be returned as well!
	See STORE Menu.
ſ	Numeric or symbolic integration. See Integration .
, d/dx	Symbolic differentiation. See Differentiation .
\wedge	Exponential function I = $-2.3 \land$ returns -8 in stack level 1
	Accepts real and complex numbers
FVΔI	Evaluate quoted name or program in stack level 1. See Evaluation Rules
	Same as F/AI , but also converts a symbolic name into a number
	In 3 π * results in '3* π ' and NIIM converts this into 9.424
CONT	Continue an interrunted program See Programs
0/2	Porcontago
70	Note that different from other HD calculators this does drop the stack
	Note that difference from contents in stack level 2 to contents in stack.
%C⊓	Percentual difference from contents in stack level 2 to contents in stack
	level 1.
√X	Square root. Displayed in equations and programs using the square root
	symbol "\".
ON	Turns calculator on, clears errors displays, aborts command line editing,
	Interrupts programs. ON never discards data from the stack.
OFF	Turns calculator off.
	It automatically turns itself off after a few minutes of inactivity.
CLEAR	Clear the stack. See STACK Menu .
CONVERT	Convert between different units. See UNITS menu.

Data Types

General	All of the data types described below can be stored on the stack
	and in variables.
	Special delimiters are used to denote different kinds of data types.
	Each data type has a type-identifier, see TEST Menu .
Real numbers	3.4567E12 See REAL Menu .
Complex	(2.3,4.5) where 4.5 is the imaginary part. See COMPLX Menu .
numbers	 When using a comma as decimal separator this must be
	entered as (2,3.4,5)
	 Instead of the separator symbol a SPACE can be used!
	 Note that it is not possible to refer to variables when
	constructing a complex number: (X Y) will cause an error.
Binary numbers	#123456 See BINARY Menu.
Strings	"This is a string!" See STRING Menu .
Real fields	[1,2,3,4] or [[1,2] [3,4]]
	Can be a vector or matrix. See ARRAY Menu .
	 Note that it is not possible to refer to variables when
	constructing a field: [X Y] will cause an error.
Complex field	[(1,2) (3,4) (4,5)] or $[[(1,2) (2,3)] [(4,5) (5,6)]]$
	Can be a vector or matrix. See ARRAY Menu .
List	{ I A B "String" }
	A list of objects. See LIST Menu .
	Note that almost everything can be put in a list: $\{* = \wedge\}$
	I his is important when doing symbolic manipulations on
	equations, see ALGEBRA Menu .
Newsee	Object delimiters cannot be put in a list.
Names	Lised to reference stored variables of the above data types. When
	a number is put in single quotes the plain number is used. Other
	data types cannot be put in guotes in [11] ENTER will cause
	an error but '1 5E3' will not
Fynressions	$\Delta \pm B'$ or $C - \Delta \pm B'$
	Note that like other data objects expressions can be stored in
	variables!
Program	<< 3 * >>
	A series of program instructions. See Programs .

Programs

General	 A program is a series of commands surrounded by << and >> brackets. These symbols are located next to the SPACE key. The programming language is called RPL: Reverse Polish Lisp. It is stack based with a support for many data types. The HP-28C/S was the first calculator to use RPL. Later models like the HP-48 and HP-49 used it as well. Control instructions are described in the CONTRL Menu Branching instructions are descibed in the BRANCH Menu Flag manipulation and other program commands are described in MENU Test Programs can be stored in variables like other objects. See Data Types. There is no GOTO available. Use structured programming instead. Programs can be interrupted by pressing "ON".
Program example	< <rb></rb> ROT * SWAP 2 / CHS DUP SQ ROT - $\sqrt{ >> 'QE' STO}$
	• Program QE takes 3 input values from the stack which represent
	coefficients a, b and c of a quadratic equation.
	solutions of the quadratic equation can be calculated as r1+r2
	and r1-r2.
Local Variables	A program can have local variables.
	Using local variables avoids conflicts with global variable names.
	EXAMPLE: $\langle \langle \rightarrow \rangle X \rangle X \langle \langle X \rangle X \rangle + LN \rangle \rangle \rangle P^{-} SIU$ This creates the program and stores it in a variable called D
	Important : The SPACE after the " \rightarrow " is required!
	The program takes two arguments from the stack and puts them into
	the local variables x and y. The return value is $ln(x+y)$.
	Example: 1 2 P returns 1.0986
	I his program could also be entered in the form of an expression: $(x \rightarrow x) (x + y) (x + y) (x \rightarrow y) = x + y + y + y + y + y + y + y + y + y +$
	Both the program and expression form allows to invoke the program
	in functional notation.
	Example: 'P(1,2)' EVAL also returns 1.0986
	Important : For some reason the sequence P(1,2) ENTER will not
	work but rather issue and error.
Eulting a	• Use P ⁺ VISTI to bring back the program into the command line for editing
program	 Use NEWLINE to enter line breaks to make the program code
	more readable.
Comparisn	$> \ge < \le = = \ne$ and flag checking commands return either 0 or 1 onto
operators	the stack and can be used to steer branch instructions.
	Note that the values to be compared must be present on the stack.
	Example: 4 5 > returns U.
Subroutines	Simply specify the name of the program to execute Example:
	<< SQ LN 1 + $>>$ 'P1' STO
	<< P1 SWAP P1 + >> P2 SIO

When P2 is invoked it calls P1 with the values in stack level 1 and 2
and adds the results that P1 produced (which is $ln(x^2)+1$).

ARRAY Menu

General	Arrays (or fields) are either vectors or matrices.
	Arrays can be real or complex.
	• If an array contains a single complex value the entire array is
	automatically complex.
	• Lengthy array operations can be interrupted by pressing ON
	• Arrays are entered by using square brackets [and].
	• Example 2x2 matrix: [[1 2] [3 4]]
+ -	Add/substract vectors or matrices of matching dimensions.
	This also works on mixed real/complex arguments but if a complex
	argument is involved the result will always be complex.
*	Multiplication. Either operand may be real or complex:
	• Multiply vector by number or number by vector \rightarrow vector
	• Multiply matrix by number or number by matrix \rightarrow matrix
	• Multiply matrix by vector \rightarrow vector
	• Multiply matrix by matrix \rightarrow matrix
÷	 Calculate matrix X so that M1*X=M2 where M1 and M2 are matrices in
	stack level 1 and 2. Or: B A \div calculates X=B/A so that AX=B.
	 Calculate vector X so that M1*X=V2 where M1 and V2 are the matrix
	and vector in level 1 and 2. Or: V M \div calculates X=V/M so the M*X=V.
	These operations produce more accurate results then using the INV
	command on matrices. The matrices must be square. Can often be used
	even if the matrix A or M is singular and thus solves systems where the
	number of variables does not match the number of equations.
INV (1/x)	Returns inverse of square matrix.
SQ (x ²)	Returns the square of a square matrix.
→ARRY	Convert stack values into a matrix or vector:
	• X1 X2 Xn n \rightarrow ARRY results in vector [X1 X2 Xn]
	• X11 X12 Xnm {n m} \rightarrow ARRY results in matrix [[X11X1m]
	[Xn1Xnm]]
	• Note that combining a number of vectors into a matrix is not possible!
	• An error occurs if the stack doesn't hold enough values for the matrix or
	if they are not of numerical type.
	• If any one value on the stack is complex the resulting array will be
	complex.
ARRY→	The inverse operation of \rightarrow ARRY. Vector and matrix dimensions are
	returned as a number or length-2 list in stack level 1.
	Replace value of a matrix or vector:
	 v {1ax} x PUI puts the number x into vector v at position idx and vetwee the modified vector in level 1
	returns the modified vector in level 1.
	• M {row col} X PUT puts the number X into matrix M at position
	(row,coi) and returns the modified matrix in level 1.
	• Nam' {1dx} X PUT puts the number X into vector named Nam at
	position idx and returns nothing.

	• 'Nam' {row col} X PUT puts the number X into the matrix named
	Nam at position (row,col) and returns nothing.
	Note that you cannot put a complex number into a real matrix!
	Vector and matrix indices count from 1.
GET	Inverse operation of PUT:
	• V {idx} GET pushes the number at position idx in vector X onto the
	stack.
	• M {row col} GET pushes the number at position (row,col) in matrix
	M onto the stack.
	• 'Nam' {1dx} GET pushes the number at position idx in vector named
	Nam onto the stack.
	• 'Nam' {row col} GET pushes the number at position (row,col) in
	matrix named Nam onto the stack.
	Vector and matrix indices count from 1.
PUTI	I his is similar to PUT but it does not discard the index value but rather
	Example V (idv) V BUTT pute the number V into vector V at position idv
	Example. $V \{Tux\} \times POTI puts the number \land into vector V at position tuxand roturns the modified vector (or its name) in level 2 and {idy+1} in level$
	1. This greatly simplyfies the input or modification of vectors and matrices
GETI	Reverse operation of PLITI
	Example: V $\{i dx\}$ GETT returns V (or its name) on stack level 3 $\{i dx+1\}$
	on stack level 2 and the retrieved number on stack level 1.
SIZE	Returns the size of the specified vector as a length-1 list or the size of a
	matrix as a length-2 list in {rows columns} format.
RDM	Redimensions a matrix or vector. Added elements are set to 0. If the new
	dimension is smaller than the original one then elements are discarded.
	It is possible to redimension a matrix into a vector and a vector into a
	matrix. Examples:
	• [1] {2 2} RDM redimensions the vector V into a 2x3 matrix and
	returns the resulting matrix on stack level 1: '[[1 0][0 0]]'
	Nam' {4} RDM redimensions the vector or matrix named Nam into a
	length-4 vector and returns nothing.
TRN	Transpose a nxm matrix into a mxn matrix.
	When operating on a variable name the name is dropped from the stack.
	For complex matrices the elements are also conjugated (imaginary part is
	Regaled).
	 {3} 5 CON creates a length-3 vector with all elements set to 5
	 {2 3} 0 CON creates a 2x3 matrix with all elements set to 0.
	 [1 2] 7 CON replaces all elements of the vector with value 7.
	• 'Nam' 2 CON replaces all elements of the matrix or vector named Nam
	with value 7 and returns nothing.
IDN	Create an identity matrix (all elements 0 except for 1s in the diagonal).
	• 5 IDN creates a 5x5 identity matrix
	• [[1 2][3 4]] IDN sets elements of the square matrix to identity
	matrix values.
	• 'Nam' IDN sets elements of the square matrix named Nam to identity
	matrix values and returns nothing.

RSD	Returns the residual:
	'B' 'A' 'X' RSD returns B – A*X in stack level 1.
	A must be a matrix; B and X must be of the same type, either matrix or
	vector.
CROSS	Cross product of two length-3 vectors A and B returned as a length-3 vector:
	[A2*B3-A3*B2, A3*B1-A1*B3, A1*B2-A2*B1]
DOT	Scalar product of two equally-dimensioned vectors or matrices:
	• [1 2 3] [4 5 6] DOT returns 1*4+2*5+3*6 = 32
	• [[1 2] [3 4]] [[5 6] [7 8]] DOT returns
	1*5+2*6+3*7+4*8 = 70
DET	Returns the determinant of a square matrix.
ABS	Returns the norm of a matrix or vector.
	This is the square root of the sum of squares of all elements.
RNRM	Row norm of a matrix or vector.
	• For a vector this is the largest absolute value of all elements.
	• For a nxm matrix: For each row sum up the absolute values of all n row
	elements. Then take the largest value from these m sums. This returns
	a single number.
CNRM	Column norm. Same as RNRM but column-oriented.
	For a vector this is the sum of the absolute values of all vector elements.
R→C	Combine two real matrices or vectors into a complex matrix or vector where
	the field in stack level 1 will be the imaginary part.
C→R	Split a complex matrix or vector into real and imaginary part.
	Stack level 1 will receive the imaginary part.
RE	Return the real part of a real or complex matrix or vector.
IM	Return the complex part of a real or complex matrix or vector.
	For a real matrix/vector this will return a matrix/vector filled with zeros.
CONJ	Conjugate a real or complex matrix or vector.
	This will negate all imaginary parts.
	Will do nothing on a real matrix or vector.
NEG (CHS)	Negate each matrix or vector element.

BINARY Menu

General	• "Binary" numbers are unsigned integer numbers with a maximum length of 64 bit.
	• Binary numbers can be entered and displayed in binary, octal, decimal or hex format (don't confuse binary display mode with the binary number type!).
	 Binary numbers are entered using the pound sign: #3A75C. The digits must be valid for the selected number base.
	• To enter a number in a number base other than the current one use a trailing specifier: d (decimal), o (octal), h (hex), b (binary). Ie. #3Ah. The number will automatically be converted to the current number base.
+ - Y -	These can be used on binary or mixed binary/real numbers
	The result will be a binary number with the fractional part cut off.
	Binary and complex numbers cannot be combined.

DEC	Select decimal entry format and display all binary numbers in the stack in
	decimal notation with a trailing 'd'.
HEX	Select hexadecimal entry format and display all binary numbers in the stack in
	decimal notation with a trailing 'h'.
OCT	Select octal entry format and display all binary numbers in the stack in
	decimal notation with a trailing 'o'.
BIN	Select binary entry format and display all binary numbers in the stack in
	decimal notation with a trailing 'b'.
STWS	Use the real number N in stack level 1 to specify a new word size of N=164
	bits. N<1 is the same as N=1 and N>64 is the same as N=64.
	A binary number cannot be passed to STWS!
RCWS	Return the current word size.
RL	Rotate the binary number in stack level 1 one bit left. The topmost bit
	becomes bit0.
	For this and the following commands the topmost bit is determined by the
	current word size.
RR	Rotate one bit right. bit0 will be the topmost bit.
RLB	Rotate ony byte left. The topmost 8 bits will become bits0-7.
RRB	Rotate ony byte right. bits0-7 will become the topmost 8 bits.
R→B	Convert real number X into binary number.
	If X<0 the result will be 0. If X>0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	Note that reduction is carried out after conversion to a 64-bit integer. So if
	the word size is 4 and 17d is entered the result will be #1d.
B→R	Convert binary number to real. Some significant digits may be lost!
SL	Shift one bit left. Inserts zero in bit0.
SR	Shift one bit right. Inserts in the topmost bit.
SLB	Shift one byte left. Inserts zero in bit0-7.
SRB	Shift one byte right. Inserts zero in the topmost 8 bits.
ASR	Shift one bit right. Duplicates the topmost bit and discards bit 0.
AND	AND operation
OR	OR operation
XOR	XOR operation
NOT	Invert all bits

COMPLX Menu

General	 Complex numbers are entered using brackets: (1.72 378) (2,4.5) The left number is the real part and the right one the imaginary part. Note that either a space or the delimiter symbol (either dot or comma, depends on the current RDX setting) can be used to separate the real and imaginary part. Among others the following operations can be performed on complex numbers:
	• + - $x \div INV$ Simple arithmetics, inverse (1/x)
	• SQ \sqrt{h} Square (x ²), square root and exponential
	SIN COS TAN Trigonometric functions and their inverse
	SINH COSH TANH Hyperbolic functions and their inverse
	EXP LN LOG ALOG Logarithms and their inverse
R→C	Combine two real numbers in stack level 1 and 2 to a complex number where
	the number in stack level 1 will be the complex part.
C→R	Split complex number into real part (stack level 2) and imaginary part (stack level 1)
RE	Return real part of complex or real number.
IM	Return complex part of complex or real number.
	For a real argument this will always be 0.
CONJ	Conjugate a complex or real number (negate the imaginary part).
	Performs no action on a real number.
SIGN	Return unary vector in the direction of the complex number: (x/sqrt(x*x+y*y), y/sqrt(x*x+y*y))
R→P	Convert from rectangular to polar coordinates. See TRIG Menu .
P→R	Convert from polar to rectangular coordinates. See TRIG Menu .
ABS	Absolute value of complex or real number.
	For a complex number this is sqrt(re*re+im*im)
NEG	Negative value of complex or real number.
ARG	Returns the angle θ of the complex number (x,y) vector with the x-axis.
	• X≥0: θ=atan x/y
	• X<0: θ =atan X/y + π *sign(y)

STRING Menu

General	Strings are entered in double quotes: "This is a string."The length of a string is only limited by the available memory.
	 Strings are based on all 255 ASCII characters.
+	Concatenate strings in stack level 1 and 2.
→STR	Convert any object type in stack level 1 into a string. The conversion preserves the current display format including multi-line mode. NEWLINE symbols inside the string are displayed as •.
	If the object in level 1 is a string no additional quotes are added.
STR→	Convert a string back into objects and evaluates them. "3 4 + 10 *" STR \rightarrow evaluates the commands in the string and produces 70. This is essentially what ENTER does with the command line.
CHR	Convert ASCII character code in stack level 1 into a string.

	Note that the command does not accept binary numbers!
NUM	Return ASCII code of the first character of the string in stack level 1 as a real
	number.
→LCD	Writes the data of the given string into the LCD pixel memory.
	Each characters inside the string represents 8 pixel. Bit0 of the first character
	represents the pixel in the very top left corner. Bit1 of the first character the
	pixel below etc. Bit0 of the 2 nd character represents the 2 nd pixel from left at
	the very top of the display.
	If the string does not contain enough characters to fill the entire LCD screen
	then the remaining pixels are unchanged.
$LCD \rightarrow$	Returns a 548 byte string representing the pixel data of the LCD screen.
	Each character receives the data of an 8 pixel-column, starting with the
	column in the top left corner of the LCD screen.
	The screen itself is 137x32 pixel in size.
POS	Seach for the string given in level 1 within the string in level 2 and return the
	position where the string was found or 0 if not found.
	"This is a string" "str" POS returns 11.
SUB	Returns a substring of the string in level 3. The numbers in level 2 and level 1
	specify the start and end position of the substring (counting from 1).
	"This is a string" 3 7 SUB returns "is is".
	Start and end positions cannot be specified in a length-2 list.
SIZE	Returns the length of the string.
DISP	Display the string in level 2 on the LCD display line given in level 1 (14) . See
	CONTROL Menu.

LIST Menu

General	 A list is a sequence of arbitrary objects which need not be of the same type.
	Lists are entered by using curiy brackets:
	{1 (2,3) 5 "A" Q [7 8] {a b c}}.
	A lists may be put inside another list.
	• In order to avoid evaluation of names when they are typed on the
	command line to be put in a list they can be entered in single quotes or
	with Alpha-Mode turned on. The guotes are removed when the list is
	created.
+	Used to append objects of any type to a list:
	• "Hi!" {1 2 3} + returns {"Hi!" 1 2 3}
	• {3 4 5} [7 8 9] + returns {4 5 6 [7 8 9]}
	• $\{1 \ 2 \ 3\}$ $\{a \ b \ c\}$ + returns $\{1 \ 2 \ 3 \ a \ b \ c\}$ rather than
	{{1 2 3} a b c}
→LIST	Combine n elements on stack levels 2n+1 into a list.
	n must be given on stack level 1.
	Some of the list components my be lists themselves:
	$\{1 \ 2 \ 3\} \ \{a \ b \ c\} \ 2 \rightarrow LIST returns \{\{1 \ 2 \ 3\} \ \{a \ b \ c\}\}$
$LIST \rightarrow$	Splits a list into individual elements on the stack. The length of the list is
	returned on stack level 1.
PUT	Put an element into a list at the given position. Similar to PUT for matrices.
	• {1 2 3} 2 'X' PUT puts the element X into the list at position 2 and

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	returns the modified list {1 x 3}
	• 'Nam' 2 'X' PUT puts the element X into the list named Nam at
	position idx and returns nothing.
	List indices count from 1 and must be within range.
	Note that this is an overwrite operation, not an insert!
GET	Inverse operation of PUT:
	{A B C} 2 GET pushes the element B at position 2 onto the stack.
	B is not evaluated but rather returned as the name 'B'.
PUTI	Put an element into a list at the given position and increase the position
	index. Similar to PUTI for matrices.
	Example: {1 2 3} 1 'X' PUTI puts the element X into the list at position
	1 and returns the modified list (or its name) in level 2 and 2 (the new index)
	in level 1: {X 2 3} 2.
	This greatly simplyfies the input or modification of a list.
	The index automatically wraps around.
GETI	Inverse operation of PUTI.
	Example: {1 2 3} 3 GETI returns the list (or its name) on stack level 3, 1
	(the incremented and wrapped index) on stack level 2 and the retrieved
	element on stack level 1.
	The index automatically wraps around.
POS	Searches for an element within a list.
	Example: {1 (2,3) 5 "A"} 5 POS returns 3 because the real number 5
	can be found at position 3.
SUB	Return a sub-list from a given start index up to a given end index.
	Example: {1 (2,3) 5 "A" 'Q'} 2 3 SUB returns {(2,3) 5}.
	The start and end index cannot be specified in a list.
SIZE	Returns the size (number of elements) of the list.
	A list within a list counts as one list element.

REAL Menu

General	 Note that various REAL functions are directly accessible on they keyboard.
	See Direct-Key Commands.
	 Real numbers are entered without special delimiter: 3.5721E10
NEG	Negates object. This can be a real or complex number or a real or complex
	matrix or vector.
FACT	Calculates n! for integer n or $\Gamma(x+1)$ for fractional x.
	Works for non-integer negative numbers but does not work for complex
	numbers. Use the following program IFAC to find $\Gamma^{-1}(x+1)$:
	<< x << 'FACT(Y)-x' 'Y' 5 ROOT>> >> 'IFAC' STO
	You can verify that $\Gamma(120.56417111)=1E200$
RAND	Return the next random number in the range $0 \le x < 1$.
RDZ	Takes a real number as the initializer for the random number generator.
	When 0 is specified the elapsed time since power-on is used.
MAXR	Largest positive real number: 9.9999999999998499
MINR	Smallest positive real number: 1.0000000000E-499
ABS	Absolute value of a real or complex number or a real or complex matrix or
	vector. See also COMPLX Menu and ARRAY Menu.

SIGN	Sign of a real or complex number.
	For the sign of a complex number see COMPLX Menu .
MANT	Mantissa of a real number.
XPON	Exponent of a real number.
IP	Integer part of a real number.
FP	Fractional part of a real number.
FLOOR	Return largest number ≤ x.
CEIL	Return smallest number $\geq x$.
RND	Perform rounding of a real or complex number or a real or complex matrix or
	vector according to the number of significant digits specified in the current
	FIX, SCI or ENG display mode. In STD mode no rounding occurs.
MAX	Return larger of the two real numbers in stack level 1 and 2.
MIN	Return smaller of the two real numbers in stack level 1 and 2.
MOD	Returns reminder of division of real numbers in levels 1 and 2.
	This is defined as: $x - y \neq floor(x/y)$
%T	Calculates percentage of total: 100*y/x

STACK Menu

General	The stack of the HP-28S behaves similar to the stack of many other RPN
	(Reverse Polish Notation) calculators like the HP-41. However, there are
	important differences:
	• In theory the stack can hold an arbitrary number of elements. (Practically,
	the number is limited by the available memory.)
	• In particular, the stack can be empty. In this case commands that
	take arguments from the stack will cause an error. This is different
	from the 4-level stack used in other HP calculators: There the stack
	registers always contain numbers.
	When dropping data from the stack the content of the highest stack
	level is not duplicated. Thus, it is not possible to perform "calculations
	with a constant" as usual.
	• To avoid a rapidly growing stack virtually all comands remove all of
	their arguments from the stack before the results are pushed onto the
	stack.
	• Different from normal RPN calculators there is a command line. It
	supports advanced editing features but also introduces slight differences
	in behaviour as compared to normal RPN, see example below.
	Periodically erase unneeded stack objects (use CLEAR located on the "0" key)
	because a large number will slow down execution speed.
Examples	All examples assume an initially empty stack.
	1 2 + results in 3. Except for the result the stack is empty.
	1 2 + X' STO stores the result (3) in variable X. The stack is empty
	because like all other commands STO removes its arguments from the stack
	(the value and the variable name).
	1 ENTER 2 ENTER + results in 3 and an otherwise empty stack. On a
	normal RPN calculator the result would be 4 in stack level 1 and 1 in level 2.
	This is because the 2 nd ENTER moves the input value (2) from the command
	line to stack level 1 only.
	1 ENTER 2 ENTER ENTER + returns 1 and 4 because the 3 rd ENTER acts
	as a DUP which duplicates the element in stack level 1.
	1 ENTER 2 DUP + also returns 1 and 4 because DUP explicitly duplicates
	the 2.
	Note that ENTER is not a command! It merely tells the calculator to evaluate
	the command line. If the command line is empty it executes the DUP
	command as a convenience.
DROP	Above the "9" key: Discard the object in stack level 1 and shift all other
	Values one stack level down.
SWAP	Shifted \leftarrow key: Exchange the object in level 1 and 2 without evaluating them
	Chifted DPOP key: Meye a specified stack object onto the ten of the stack
	Evample: 10, 20, 30, 40, 50, 3, $PO(1)$
	Moves the 3 rd stack object (30) to the top of the stack. After the operation the
	stack looks like this 10, 20, 40, 50, 30
	Same as ENTER with an empty command line. Shift up objects in the stack by
	1 level The object in level 1 is dunlicated into level 2
OVER	Pushes a conv of the element in stack level 2 onto the stack. Example:
	I aches a copy of the dement in study level 2 onto the study Examples

1	
	10 20 30 40 OVER produces 10 20 30 40 30
DUP2	Pushes a copy of the elements in stack level 1 and 2 onto the stack. Example:
	10 20 30 40 DUP2 produces 10 20 30 40 30 40
DROP2	Discards stack elements in level 1 and 2 and rolls down the stack.
ROT	Rotates the elements in the first three stack levels up.
	This is equivalent to "3 ROLL". Example:
	10 20 30 40 ROT produces 10 30 40 20
$LIST \rightarrow$	See LIST Menu.
ROLLD	Moves the element on top of the stack to a higher stack position.
	This is the inverse operation of ROLL. Example:
	10 20 30 40 50 3 ROLLD produces 10 20 50 30 40
PICK	Push a copy of the given stack level onto the stack.
	Note that "1 PICK" is equivalent to DUP and "2 PICK" is equivalent to "OVER".
	Example: 10 20 30 40 3 PICK produces 10 20 30 40 20
DUPN	Duplicate the given number of stack elements onto the top of the stack.
	"1 DUPN" is equivalent to DUP and "2 DUPN" is equivalent to "DUP2".
	Example: 10 20 30 40 3 DUP produces 10 20 30 40 20 30 40
DROPN	Drop a given number of objects from the stack.
	"1 DROPN" is equivalent to DROP and "2 DROPN" is equivalent to DROP2.
	Example: 10 20 30 40 3 DROP produces 10
DEPTH	Returns the number of elements in the stack.
	Example (beginning with an empty stack):
	Example: 10 20 30 40 DEPTH returns 4.
→LIST	Create a list from stack elements. See LIST Menu .

STORE Menu

General	 All data types (see Data Types) can be stored in named variables. The number of variables is only limited by the available memory. The USER key displays the USER menu with all the variables (and – since a program can be stored in a variable – the programs) of the current directory. See USER Menu. Note that the USER menu's soft labels on the bottom of the LCD screen only show the first few characters of a variable in <i>upper case</i>. Variable names are case sensitive! Variable names can be up to 127 characters long. Use PURGE to erase variables. See MEMORY Menu for directory issues. Unfortunately, storage arithmetic commands (STO+, STO* etc.) cannot operate on local variables! So their "shortcut effect" is really lost. See Progams.
STO	Stores the object in stack level 2 in the variable who's quoted name is given in stack level 1. Ie. 5 'A' STO stores 5 in variable A and drops both objects from the stack.
RCL	Recall variable and push it onto the stack. This does not evaluate the contents of the variable or execute a program. The quoted variable name is replaced by the recalled object.
PURGE	Delete variable(s) or program(s) as specified in stack level 1.

	This command can operate on lists of names. Ie. to erase all variables of the current directory use MEMORY VARS PURGE To erase variable PROG: 'PROG' PURGE
	To erase variables X and Y: {X Y} PURGE
STO+	A quoted name must be present in stack level 1 or 2. The 2 nd argument (real or complex number, real or complex vector or matrix) will be added to the variable:
	'A' 6 STO+ and 6 'A' STO+ calculates A+6 and stores the result in A. Note that even though "+" can be used with lists this is not supported for the
	Note : This command cannot operate on local variables!
STO-	A quoted name must be present in stack level 1 or 2. The 2 nd argument (real or complex number, real or complex vector or matrix) will be substracted from the variable (or vice versa depending on the order of arguments): 'A' 6 STO- Calculates A-6 and stores the result in A. 6 'A' STO- Calculates 6-A and stores the result in A.
510*	or complex number, real or complex vector or matrix) will be multiplied to the variable: 'A' 6 STO* and 6 'A' STO* calculates A*6 and stores the result in A.
	Note: This command cannot operate on local variables!
STO/	A quoted name must be present in stack level 1 or 2. The 2 nd argument (real or complex number, real or complex vector or matrix) will be divided by the variable (or vice versa depending on the order of arguments, see STO-): 'A' 6 STO/ Calculates A/6 and stores the result in A. 6 'A' STO/ Calculates 6/A and stores the result in A. Note : This command cannot operate on local variables!
SNEG	Negate the contents of a variable (real or complex number, real or complex vector or matrix)
	Note: This command cannot operate on local variables!
SINV	Negate the contents of a variable (real or complex number, real or complex
	square matrix)
	Note: This command cannot operate on local variables!
SCONJ	Conjugate the contents of a variable (real or complex number, real or
	Note: This command cannot operate on local variables!

MEMORY Menu

MEM	Return the amount of free memory in bytes.
MENU	Creates a customized user menu. See CUSTOM Menu .
ORDER	Takes a list of variable names and moves these names in the given order to
	the beginning of the current user menu.
PATH	Returns the current path as a list of directory names. This always starts with
	HOME which is the root directory.
	Note that HOME is a reserved name that cannot be used for a variable.
	Apparently, it cannot even put into a quoted name ('HOME').
HOME	Return to the HOME directory.
	Note that there are no commands to step up one level in the directory
	hierarchy (no "CD"). To get this functionality a user program must be
	written which uses PATH to get access to the directory names:
	<< PATH DUP SIZE $1 - \rightarrow$ P N
	<< 1 N FOR I P I GET EVAL NEXT >>
	This creates a command UP which steps up one directory.
	Note that GET retrieves the next directory name from the list and puts it onto
	the stack. This does not evaluate the name, hence EVAL is needed to actually
	change the directory. Unfortunately, there doesn't seem to be a command
Maria	which activates the USER menu (or any other menu).
More	• If a name (variable, program etc.) is not round in the current directory it is
about	searched in the partent directory and so on until it is found.
pauls	This also applies to directories so evaluating a directory name can not only change to a subdirectory of the <i>current</i> directory but also to a subdirectory
	of any upper level directory
	of any upper-rever directory.
	As a consequence of this path searching, the above of program should be stored in the HOME directory so that it is accessible from all other
	directories
	 The same applies to directory names
	 Furthermore, the HOME directory should contain utility programs: regular
	work (which usually involves all sorts of temporary variables) should be
	carried out in a subdirectory
	 It is possible to change to a subdirectory by specifying its name on the
	command line. But he aware that the subdirectory's associated menu label
	may not display the entire variable name or the true name may have lower
	case characters!
	 Path names need no be unique throughout the directory hierarchy.
CRDIR	Create a directory with given name underneath the current directory.
VARS	Return a list containing the names of all variables and subdirectories in the
	current directory.
CLUSR	Erases all variables in all directories.

ALGEBRA Menu

Conorol	This man	nu contains commands for symbolic manipulation of symposiums and
General	This me	nu contains commands for symbolic manipulation of expressions and
		is. There's also an interactive equation editor available (FORM).
		ant: If hay so is clear the numerical evaluation mode is used. It
	evaluate	es expressions unul a numerical result has been lound. Il an
		ed variable is encountered an error is issued. Thus, in order to to see
		Dolic results in this section had sollecte similar evenesioner
		n equation or expression and collects similar expressions:
		$(+LOG(10))^{+} \rightarrow (+4)^{+}$
	· 1+X	$(+2)^{\prime} \rightarrow 3+X^{\prime}$
	X^Z	$(X^{*}Y^{*}X^{*})^{*}Y^{*} \rightarrow X^{*}(+2)^{*}Y^{*}Z^{*}$
		$(+Y+3^*X) \rightarrow 5^*X+Y$
		operates independently on each side of an equation:
	'1+2*X	=3+4*X' is not simplified to $'-2=2*X'$ or even $'-1=X'$
EXPAN	Expands	an equation or expression:
	'A*($(B+C)' \rightarrow A^*B+A^*C'$
	'(B+	$-C)/A' \rightarrow B/A+C/A'$
	'A^($(B+C)' \rightarrow A^B^*A^C'$
	'x^5	$J' \rightarrow X^*X^4'$
	'(X+	$-Y)^2' \rightarrow X^2+2*X*Y+Y^2'$
	EXPAN C	loesn't perform all possible expansions in a single step. It may be
	necessa	ry to apply the command repeatedly.
SIZE	Returns	the number of objects in an expression or equation. Example:
	'XX*LN	(Y)=CCC' SIZE returns 6 because there are these objects:
	XX, *, L	N, Y, =, CCC
FORM	Allows to	o perform identity manipulations interactively on equations and
	expressi	ons.
	Whe	n invoked, the expression in stack level 0 is displayed in line 2 (and
	line 3	3 if it doesn't fit in one line) of the LCD display and a number of soft-
	key r	nenus are displayed.
	• The	commands available in the menus depend on the type of sub-
	expre	ession that is currently selected by the cursor.
	Whe	n done press ON to quit the interactive mode. The expression in level
	1 wil	be replaced by the modified version.
	• The	FORM editor can be invoked by a program.
	COLCT	Collect similar expressions of the selected sub-expression.
		Similar to COLCT above.
	EXPAN	Expand products and exponentials of the selected sub-expression.
		Similar to EXPAN above.
	LEVEL	While this button is held down the level of the currently selected
		object or sub-expression is displayed.
	EXGET	Ouit the FORM editor and returns:
		• In stack level 3: The edited expression.
		• In stack level 2: A copy of the currently selected sub-expression.
		• In stack level 1: The position index of the sub-expression.
	[[←]	Move cursor left.
	<u> ⊾` 」</u> [_→]	Move cursor right.

	The presence of the following commands depends on the type of the current	
	subexpre	ession:
	E()	Replace exponentials of an exponent by a product of exponentials:
	= .	$EXP(A)^{A}B \to EXP(A^{*}B)$
	E^	Inverse of E(): EXP(A*B) \rightarrow EXP(A)^B
	←D	Distribute left. $A^{*}(B+C) \rightarrow (A^{*}B)+(A^{*}C)$
	$D \rightarrow$	Distribute right.
	A→	Associate left. This moves the grouping brackets to the left.
	$A \rightarrow$	Associate right. This moves the grouping brackets to the right.
		Collect similar right-hand-side factors of surrounding expressions.
		Collect similar left-hand-side factors of surrounding expressions.
		Insert a double-negation.
		Insert a double inversion.
	· 1 /1	Insert division by 1
	/⊥ ∧1	Insert exponentiation by 1
	⊥ ⊥1_1	Insert addition of ± 1 -1
	\rightarrow	Distribute a prefix-operator (ie minus sign INV()) into the following
	→()	sub-expression
	-()	Combination of DNEG and $a \rightarrow ()$ of the inner negation.
	1/()	Combination of DINV and $a \rightarrow ()$ of the inner inversion.
	$\leftarrow \rightarrow$	Swap left and right side of operator. Inserts a factor -1 or $1/x$ when
		executed on substraction or division.
	L*	Replace logarithm of an exponential by a product of a logarithm and
		the exponent: $LN(A^B) \rightarrow (LN(A)^B)$
	L()	Inverse of L*: $(LN(A)*B) \rightarrow LN(A^B)$
	AF	Add fractions by expanding to a common denominator.
OBSUB	Replaces	s the n-th object with a new one. See also OBGET below:
	'XX*LN	(Y)=CCC' 4 {Q} OBSUB returns $XX*LN(Q)=CCC'$.
	'XX*LN	(Y)=CCC' 5 {Q} OBSUB returns $Q(XX*LN(Q),CCC)'$.
	'XX*LN	(Y)=CCC' 1 {-} OBSUB returns an error.
EXSUB	Replaces	the n-th expression with a new one. See also EXGET below:
	'XX*LN	$(Y) = CCC' 3 2^*K' EXSUB \text{ returns } XX^*(2^*K) = CCC'.$
TAYLR		es a Taylor series (polynomial) for an arbitrary function. Example:
	'X/(X^	$2+1$) X 3 TAYLR returns X-X^3.
	SIN(X	X^{-5} IAYLR returns X-0.1666*X^3+8.3333E-3*X^5.
		the point of expansion is from $X=0$ to $X=2$.
		x = y and $x = 0$ to $x = 2$.
	 Eval 	f + 2 in variable A. Make sure variable 1 uses not exist.
		orm the Taylor series expansion for Y
	 Eval 	uate the resulting function around Y=0 or
		e 'X-2' in variable Y. Make sure variable X does not exist
	 Eval 	uate the Taylor series to convert it into a function of X
	 Eval 	uate the result for values of X around 2.
	Example	: Develop $\ln(x)$ around $x=2$:
	1	LN(X)' 'Y+2' 'X' STO EVAL returns f(v)=LN(Y+2).
		.'Y' 3 TAYLR returns the expansion around Y=0:

	0.693+0.5*Y-0.125*Y^2+4.166E-2*Y^3
	Now convert back to a function of X:
	'X' PURGE 'X-2' 'Y' STO EVAL returns:
	0.693+0.5*(X-2)-0.125*(X-2)^2+4.166E-2*(X-2)^3
	For a test evalue this function for $X=2.5$:
	2.5 'X' STO EVAL returns 0.9171055
	The true value would be ln(2.5)=0.916290
ISOL	Isolates the leftmost occurence of a specified variable.
	Example with flag 34 (principal value) set:
	$A=3^{(x+5)}$ 'X' ISOL returns 'LN(A)/1.09865'.
	$x^2=3^{(x+5)}$ 'X' ISOL returns ' $\sqrt{(3^{(x+5)})}$ '.
	$3^{(X+5)=x^2'}$ X' ISOL returns $LN(X^2)/1.09865'$.
	Example with flag 34 (principal value) clear:
	$A=3^{(x+5)}$ 'X' ISOL returns
	$(LN(A) + 2 \pi \pi i n1)/1.0986 5'$ where n1 is a placeholder for an
	arbitrary integer number.
	$x^{2}=3^{(x+5)}$ 'X' ISOL returns 's1* $\sqrt{3^{(x+5)}}$ '.
	$3^{(X+5)=x^2'}$ X' ISOL returns
	$(LN(X^{2})+2*\pi*i*n1)/1.09865'.$
QUAD	See SOLV Menu.
SHOW	Makes implicit references to a variable visible.
	Example: Assume variable A contains the expression $'x+y'$ and B contains a
	plain number. Then 'A*B' 'X' SHOW returns '(X+Y)*B'.
	The implicit reference of A*B to variable X is resolved in the result of SHOW.
	Note that you could also use EVAL on 'A*B' but if A, X or Y contained
	numerical values these would replace their variable names!
OBGET	Returns the n-th object from an equation or expression:
	'XX*LN(Y)=CCC'I OBGET returns for I=16:
	$\{XX\}, \{*\}, \{LN\}, \{Y\}, \{=\}, \{CCC\}$
	See also SIZE above.
EXGET	Returns the n-th partial expression from an equation or expression:
	'XX*LN(Y)=CCC' I EXGET returns for I=16:
	'XX', 'XX*LN(Y)', 'LN(Y)', 'Y', 'XX*LN(Y)=CCC', 'CCC'

STAT Menu

∑DAT	A variable containing a matrix or vector.
	Statistics commands operate on the real nxm matrix stored in variable Σ DAT.
	Statistics functions cannot operate on complex data.
	See Reserved Variables.
∑PAR	A variable containing a list.
	It contains four parameters for statistics operations, see $COL\Sigma$.
	See Reserved Variables.
Σ +	Appends another row-vector of m real numbers to the Σ DAT matrix.
	Σ + can also append multiple length-m vectors of data elements which are
	stored in a kxm matrix.
	A plain number can also be appended in case $m=1$.
	The number of data points must match the number of colums in Σ DAT.
	The number of rows n is the number of "data points".
	The first Σ + operation defines the number of columns m in Σ DAT.
Σ-	Removes the last line n from Σ DAT and returns it in stack level 1.
	In case m=1 only a real number is returned.
NΣ	Return the number of data points in ΣDAT which is the number of rows of the
	matrix.
$CL\Sigma$	Clears all statistics data by erasing ΣDAT . ΣPAR is not erased.
	After this the next Σ + operation defines the size of a new Σ DAT matrix.
STO∑	Takes a matrix from the stack and stores it in Σ DAT. The number of columns
	in the stored matrix need not match the number of columns in – the
	potentially existing – Σ DAT.
$RCL\Sigma$	Returns the Σ DAT matrix to the stack. This is equivalent to ' Σ DAT' RCL.
TOT	Adds up the values in each column of Σ DAT separately and returns a size-m
	vector.
MEAN	Calculates the mean value of the values in each column and returns a size-m
	vector.
SDEV	Calculates the standard deviation of the values in each column and returns a
	size-m vector.
VAR	Returns the variance of the values in each column and returns a size-m
	vector. VAR is the square of SDEV.
MAX	Finds the maximum value in each of the columns and returns a size-m vector.
MINS	Finds the minimum value in each of the columns and returns a size-m vector.
$COL\Sigma$	Take two numbers from the stack and store them in Σ PAR:
	The 1 st number (from stack level 2) defines the independent variable for LR or
	the horizontal coordinate for DRW Σ and SCL Σ . For SCL Σ see PLOT Menu .
	The 2 rd number (from stack level 1) defines the dependent variable for LR or
	the vertical coordinate for DRW Σ and SCL Σ .
	By default the independent-variable column is column 1 and the dependent-
	variable column is column 2.
	Returns a real correlation value between two columns of the data matrix. The
	column numbers are taken from $\sum PAR$ and can be specified using COL \sum .
	Calculates the covariance between two columns of the data matrix. The
	column numbers are taken from $\sum PAR$ and can be specified using $COL \sum$.
LK	Calculates the linear regression thru a set of x/y-points taken from two

	columns. The column numbers for the dependent $(y(x))$ and independent (x)
	set of values are specified in Σ PAR and can be modified using COL Σ .
	The return value is the y-offset of the best-fit line in stack level 1 and the
	slope in level 2.
	The returned values are also stored in the Σ PAR list at positions 3 and 4 for
	later reference by PREDV.
	Other types of curve fits (exponential, logarithmic, etc.) can easily be
	implemented by user programs operating on Σ DAT.
PREDEV	Takes the x value from stack level 1 and calculates a prediction y(x) according
	to the linear coefficients that were calculated by LR.
UTPC	Upper-tail Probability Chi-square Distribution UTPC(n,x).
	This function and the following ones do not operate on statistics data.
UTPF	Upper-tail Probability F Distribution UTPF(n1,n2,x)
UTPN	Upper-tail Probability Normal Distribution UTPN(m,v,x)
UTPT	Upper-tail Probability t-Distribution utp(n,x)
COMB	Combinations $C(x,y) = Y! / [X! \cdot (Y-X)!]$
	Number of possibilities to select X elements from a group of Y different
	elements where different sequences <i>do not</i> count separately:
	10 2 COMB returns 45. There are 45 possibilities to draw two elements from
	a group of 10 different elements if the order of the two drawn elements does
	not matter.
PERM	Permutations $P(x,y) = Y! / (Y-X)!$
	Number of possibilities to select X elements from a group of Y different
	elements where different sequences count separately.
	10 2 COMB returns 90. There are 90 possibilities to draw two elements from
	a group of 10 different elements if the order of the drawn elements does
	matter.

PRINT Menu

General	 The HP-28S works in conjunction with the thermal printer HP-82240A. To print the current contents of the LCD: Hold down "ON", then press "I," (it has the PRINT many associated with it), release "ON".
	This produces the same output as PRLCD.
Print flags	 Flag 33: Usually, every print command sends a trailing CR which triggers the immediate printout of the data. If flag 33 is set, data is collected in the printer's input buffer (max. 200 characters) and printed only after sending a CR (4dec) or LF (10dec). Note that the printer needs about 1.8 seconds to print one line so do not send data too fast. Elag 47: When set a blank line is printed after eveny printout.
	 Flag 52: Activates the "fast print mode". It should only be set when
	the printer is operated with an external power supply!
Eccano chara	Escape characters can be used for enocial print effects
	Escape characters can be used for special print effects.
	The escape code is 27 or UX1B.
	• 27 001166 Print graphics characters.
	• 27 250 Underline off.
	• 27 251 Underline on.
	• 27 252 Normal print width (24 characters).

	 27 253 Double print width (12 characters). 27 254 Printer self test. Prints the entire character set until the printer is turned off.
	• 27 255 Printer reset.
PR1	Print object in stack level 1. The exact formatting of the printout depends on the number format (STD, FIX etc.), see MODE Menu . Independently of the multi-line setting (ML) the entire object is printed over multiple lines. The object is not dropped from the stack.
PRST	Print all objects on the stack. Objects are printed over multiple lines.
PRVAR	Print the contents of a given variable. Objects are printed over multiple lines.
PRLCD	Print the contents of the LCD screen.
CR	Advance the printer paper by one line.
TRAC	Print a running record of all activity. A printout of the command line and the contents in stack level 1 occurs whenever ENTER is executed or a command that implicitly executes ENTER. Different from other print commands all objects are only printed in one line. Not all of the data may be visible.
PRSTC	Prints the stack in compact form where one stack level occupies only one line in the printout.
PRUSR	Print the names of the USER variables in the current directory in the form of a list (similar to the VARS command in the MEMORY Menu). If it is empty "No User Variables" is printed.
PRMD	Displays and prints the current MODE settings. See MODE Menu .

CONTRL Menu

General	Special commands that are mostly used in conjunction with programs.
SST	Executes the next instruction of a suspended program.
	The instruction is briefly displayed. If during the execution of the next step an
	error occurs the program counter is not advanced. The stack can be
	manipulated between SST commands.
HALT	Suspend program execution. Use CONT (above the "1" key) or SST to
	continue the program. Multiple programs can be put in the suspended state.
	In this case CONT continues the most recently suspended program.
ABORT	Abort the program execution. The program cannot be continued.
KILL	Abort the current program and all other suspended programs.
	Usually not used within a program.
WAIT	n WAIT suspends program execution for n seconds. n may be fractional.
KEY	Queries the keyboard for key-presses.
	If no key is waiting this command returns 0
	• If one or more keys are waiting this returns a string in stack level 2 and
	"1" in stack level 1. The string contains the name of a single key.
	Example: << DO KEY IF $0 \neq$ THEN 1 DISP END UNTIL 0 END >>
	waits for keys and displays their string representation in the top row of the
	LCD screen (press ON to quit the program). Usually the returned string
	represents the text that is printed ontop of the keys, except:
	SPACE : " "

	LC : "1"
	INS : "INS"
	DEL : "DEL"
	↑ : "UP"
	↓ : "DOWN"
	\leftarrow : "LEFT"
	\rightarrow : "RIGHT"
	<> : "CURSOR"
	⇐ : "BACK"
	Shift : "SHIFT"
BEEP	Usage: frequency duration BEEP
	Issues a tone of given frequency and duration (in seconds).
	<< 2 12 INV \land 444 \rightarrow F T
	<pre><< 1 12 START T DUP .5 BEEP F * 'T' STO</pre>
	NEX I>>
	This small program playes the tope ladder based on A (444 Hz). T is the
	frequency E is the factor between subsequent tones which is $2^{(1/12)}$
	Clears the entire I CD screen and sets the message flag see CI ME
DISP	Usage object n DTSP
	Displays the given object in line $n(1, 4)$ of the LCD screen and sets the
	message flag
	This does not change any values in the stack!
	Objects are displayed in their normal format. Except strings are not displayed
	with surrounding quotation marks.
	Lengthy objects are split over multiple lines.
CLMF	Clear Message Flag and return to normal stack view. See PLOT Menu .
ERRN	Return a binary number representing the code of the most recent error.
ERRM	Returns a string representing a description of the most recent error.

BRANCH Menu

General	Special commands that are mostly used in conjunction with programs:
IF	Usage:
	IF test-instruction THEN true-instructions END
	IF test-instruction THEN true-instructons ELSE false-instructions END
	The "test-instruction" must return a value on the stack. Non-0 values are
	interpreted as true, 0 as false. Example:
	IF $0 < THEN -1$ ELSE 1 END implements the SIGN function.
IFERR	Usage:
	IFERR test-instruction THEN error-instructions END
	IFERR test-instruction THEN error-instructons ELSE ok-instructions END
	"test-instruction" is executed and if an error occurs the remaining test-
	instructions are skipped and the "error-instructions" are executed.
	Ie. this can be used to process all values on the stack without needing to
	know how many there are. Or type errors can be caught.
THEN	Used with IF
ELSE	Used with IF
END	Used with various branch instructions

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START	Usage:
• • • • • •	start end START instructions NEXT
	start end START instructions step-size STEP
	"start" end "end" denote the start and end values of the loop counter. With
	NEXT "instructions" are executed end-start+1 times.
	With STEP the loop counter is incremented by "step-size" and the loop stops
	when the loop counter exceeds "end".
	Note that the value of the loop counter is not accessible to the program!
FOR	Usage:
	start end FOR name instructions NEXT
	 start end FOR name instructions step-size STEP
	"start" and "end" denote the start and end values of the loop counter. The
	current value of the loop counter is stored in the local variable "name".
	With NEXT "instructions" are executed end-start+1 times.
	With STEP the loop counter is incremented by "step-size" and the loop stops
	when the loop counter exceeds "end". Example:
	$<\!\!<\rightarrow$ n $<\!\!<1$ n START x x DUP * NEXT n \rightarrow LIST >>
	returns a list of squares from 1 to n.
	The "instructions" are never executed if initially start>end.
NEXT	Used with START and FOR
STEP	Used with START and FOR
IFT	Similar to IF-THEN-END:
	test-instruction true-instruction IFT
	If "test-instructions" evaluates to a non-0 value then the true-instruction is
	executed (evaluated). Otherwise no action occurs.
	1 2 3 IFT results in 1 3 because 2 evaluates to true and 3 is executed.
IFTE	Similar to IF-THEN-ELSE-END:
	test-instruction true-instruction false-instruction IFT
	If "test-instructions" evaluates to a non-0 value then the true-instruction is
	executed (evaluated). Otherwise the false-instruction is executed.
	1 2 3 IFTE results in 2 because 1 evaluates to true and 2 is executed but 3
	is not.
DO	Usage:
	DO loop-instructions UNTIL test-instruction END
	The "loop-instructions" are evaluated until the "test-instructions" evaluates to
	a non-0 value. The "loop-instructions" are evaluated at least once.
UNTI	UNTIL. Used with DO
END	Used with various branch instructions
WHIL	WHILE. Usage:
	WHILE test-instruction REPEAT loop-instructions END
	While the "test-instruction" evaluates to a non-0 value the "loop-instructions"
	are executed. The "loop-instructions" may never be executed.
REPEA	REPEAT. Used with WHILE.
END	Used with various branch instructions

TEST Menu

General	Special commands that are mostly used in conjunction with programs:		
≠	Return true if the objects in level 1 and 2 are of different type or have the		
	same type but a different value.		
	Lists and programs are assumed to be identical when they contain the		
	same elements.		
> ≥ < ≤	Can be used to compare:		
	Real numbers (but not complex numbers)		
	Binary numbers		
	Strings (in alphabetical order that is based on ASCII codes)		
SF	Set specified flag. The real flag number must be in the range 164.		
	Binary numbers cannot be used as arguments to SF and the following		
	functions. See Flags .		
CF	Clear specified flag.		
FS?	Test specified flag and return 1 when it is set, otherwise 0.		
FC?	Test specified flag and return 0 when it is set, otherwise 1.		
FS?C	Test specified flag and return 1 when it is set, otherwise 0.		
	Clear the flag after the test.		
FC?C	Test specified flag and return 0 when it is set, otherwise 1.		
	Clear the flag after the test.		
AND	Treats the values in stack level 1 and 2 as flags (true if non-0, false if 0).		
	It performs the AND operation and returns 0 or 1.		
OR	Performs the OR operation and returns 0 or 1.		
XOR	Performs the XOR operation and returns 0 or 1.		
NOT	NOT operation: A non-0 value results in 0; a 0-value results in 1.		
SAME	Very similar to ==. However, SAME returns true when names are		
	involved and the names are identical. SAME never returns an expression.		
	Example: 'A' 5 SAME returns 0.		
	A quoted name is not evaluated.		
==	Compare objects in stack level 1 and 2 and return 1 if they are of the		
	same type and have the same value.		
	Returns an expression if names are involved.		
	Example: $A' = returns A = 5'$.		
	A quoted name is not evaluated.		
STOF	Takes a binary number from the stack and replaces all 64 flags with the		
	bits of the binary number. bit0 of the binary number replaces flag 1 and		
	bit63 replaces flag 64. See Flags .		
RCLF	Return the settings of the 64 flags in a binary number.		
	STOF/RCLF can be used to save and restore the machine settings in case		
	a program needs to change flag-based operation modes.		
IYPE	Returns the type of the object in stack level 1:		
	Real number		
	Complex number 1		
	String 2		
	Keal vector or matrix: 3		
	Complex vector or matrix.: 4		
	LIST 5		

Name 6	
Local name 7	
Program 8	
Algebraic expression: 9	
Binary number 10	

CATALOG Menu

General	Displays a list of all available commands in alphabetical order.
	character
NEXT, PREV	Go to next/previous command
SCAN	Automatically display all entries one after the other. SCAN will be replaced
	by STOP which can be used to stop the scan.
	Not available with some HP-28S versions!
USE	Display the arguments that the command expects on the stack.
	This also brings up its own NEXT/PREV menu to scroll thru different
	argument sets.
FETCH	Bring the command name into the edit line.
QUIT	Quit the catalog

UNITS Menu

General	 UNITS is not a menu but a catalog of all available built-in units. Use PREV/NEXT to step thru the list. Use SCAN to let the HP-28S step thru the units catalog. Use STOP to halt the scan. <i>Not available on all HP-28S versions</i>. Press a character to jump to the next unit which starts with this character. 		
	• Press 1 to jump t		y.
	For every unit the	alue and the o	constituting SI units are given.
	Use FETCH to bring	the unit name	e into the command line.
	• Use quit to close th		J.
SI base units	Quantity	Unit	Abbreviation
	Length	Meter	m
	Mass	Kilograms	kg
	Time	Seconds	S
	Electric current	Ampere	A
	Temperature	Kelvin	°K
	Luminous intensity	Candela	cd
	Amount of substance	Mol	mol
CONVERT	Use this command to convert between units:		
	100 "m" "ft" CONV	ERT results in	328.08 "ft"
	Note that the convertee	d number sits i	in stack level 2 and the new unit
	string in stack level 1.		
	Provided no variables n	n and ft exist t	his would also work:
	100 m ft CONVERT		
Unit string	The string defining the units may consist of a product of multiple		
	elementary units:		

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	100 "m*m" "ft^2	" CONVERT r	esults in 10	76.39 "ft	:^2"
	100 "m/s" "ft/s	" CONVERT r	esults in 32	8.08 "ft/s	s"
	• The unit string may	only contain a	single divid	e sign "/	". To the left
	positive powers and	to the right of	it negative	powers	of units are
	assumed.	5	0	•	
	Powers may only be	in the range :	L-9. In partic	cular, the	ey must not be
	negative.	5	·	,	,
	Brackets for groupin	g are not allow	ved!		
	• Also, the unit may b	e preceeded b	y a magnitu	de prefix	k (see below)
	100 "km/s" "mi/	′h″ CONVERT	results in 2	23693.63	3 "mi/h"
	Warning: Some com	binations of m	agnitude pr	efix and	unit result in
	another unit. Examp	le: "min" is mi	inutes but n	ot milli-ir	nches; "ft" is feet
	but not femto-tons e	etc.			
	Single quotes inside	the unit string	are ignored	d.	
Magnitude	Symbol Name Fac	<u>ctor 10E</u>	Symbol	Name	Factor 10E.
prefixes	E Exa 18		d	Dezi	-1
	P Peta 15		С	Centi	-2
	T Tera 12		m	Milli	-3
	G Giga 9		μ	Micro	-6
	M Mega 6		n	Nano	-9
	k or K Kilo 3		р	Pico	-12
	h or H Hecto 2		F	Femto	-15
	D Deca 1		а	Atto	-18
Temperature	These are special becau	use additive co	onstants are	involved	l.
conversions	If there is only a pla	ain temperatu	re unit witho	out magr	nitude prefix or
	exponent or any ot	her unit then a	absolute tem	nperature	e conversion is
	performed:				
100 "°F" "°C" CONVERT results in 37.78 "°C"					
	Otherwise, a relative temperature conversion is performed which				
	ignores the additive constant:				
	50 "°F^2" "°C^	2" CONVERT	results in 30	<u>).86 "°C⁄</u>	<u>~2"</u>
User defined	A user-defined unit	is a length-2	list stored in	a variat	
units	element in the list i	s the factor to	convert the	e unit into	o a built-in unit
	and the 2 rd element	t is the built-ir	i unit.		
	$\{7, 0\}$ WK S	10 creates a l	INIT WK (Wee	ek) which	1 CONSISTS OF 7
	days (d). It can be	used like any	other unit:		
	7 WK N CON			adad bu	
	Note that user-define		iot de prece	eded by	a magnitude
	prenx. nowever, it is always possible to define a new user-unit that				
		nitucos the ur	vit ctripa "1"		
	For non-St units us	• A dimension-less unit uses the unit string "1".			
	to convert currency	e une unit Still Avchange rat	19 : 11115 (Ac	can be u	seu ioi example
List of built-in units. The actual values can be retrieved from		cs. ad from the	calculato	orl	
					units
	r	Δrea			^7
	mnere	Flectric curre	nt		۷
	cre l	Area		m/	^7

arcs	Arcus Second	Plane angle	1
atm	Atmosphere	Pressure	kg/m*s^2
au	Astronomical Unit	Length	m
A°	Angström	Length	m
b	Barn	Area	m^2
bar	Bar	Pressure	kg/m*s^2
bbl	Barrel Oil	Volume	m^3
Bq	Bequerel	Radioactive activity	1/s
Btu	British Thermal Unit	Energy	kg*m^2/s^2
bu	Bushel	Volume	m^3
С	Speed of Light	Speed	m/s
С	Coulomb	Electric charge	A*s
cal	Calorie	Energy	kg*m^2/s^2
cd	Candela	Luminous intensity	cd
		(Lichtstärke)	
chain	Chain	Length	m
Ci	Curie	Radioactive activity	1/s
ct	Carat	Mass	kg
cu	US Cup	Volume	m^3
d	Day	Time	S
dyn	Dyne	Force	kg*m/s^2
erg	Erg	Energy	kg*m^2/s^2
eV	Electronvolt	Energy	kg*m^2/s^2
F	Farad	Electric capacitance	A^2*s^4/kg*m^2
fath	Fathom	Length	m
fbm	Board Foot	Volume	m^3
fc	Footcandle	Luminance (Leuchtdichte)	cd/m^2
Fdy	Faraday	Electric charge	A*s
fermi	Fermi	Length	m
flam	Footlambert	Luminance (Leuchtdichte)	cd/m^2
ft	Internatl. Foot	Length	m
ftUS	Survey Foot	Length	m
g	Gram	Mass	kg
ga	Gravitational Acceleration	Acceleration	m/s^2
gal	US Gallon	Volume	m^3
galC	Canadian Gallon	Volume	m^3
galUK	British Gallon	Volume	m^3
gf	Gram-Force	Force	kg*m/s^2
grad	Degrees	Plane angle	1
grain	Grain	Mass	kg
Gy	Gray	Absorbed radioactive dose	m^2/s^2
h	Hour	Time	S
Н	Henry	Inductance	kg*m^2/A^2*s^2
hp	Horsepower	Power	kg*m^2/s^3
Hz	Hertz	Frequency	1/s
in	Inch	Length	m
inHg	Inches Quicksilver	Pressure	kg/m*s^2
inH20	Inches Water	Pressure	kg/m*s^2

J	Joule	Energy	kg*m^2/s^2
kip	Kilopound-Force	Force	kg*m/s^2
knot	Knot	Speed	m/s
kph	Kilometers per Hour	Speed	m/s
	Liter	Volume	m^3
lam	Lambert	Luminance (Leuchtdichte)	cd/m^2
lb	Avoirdupois Pound	Mass	kg
lbf	Pound-Force	Force	kg*m/s^2
lm	Lumen	Luminous flux (Lichtstrom)	cd
lx	Lux	Illuminance (Leuchtdichte)	cd/m^2
lyr	Lightyear	Length	m
m	Meter	Length	m
mho	Mho	Electric conductance	A^2*s^3/kg*m^2
mi	Internatl. Mile	Length	m
mil	Mil	Length	mil
min	Minute	Time	S
miUS	US statute Mile	Length	m
mmHg	Millimeter Quicksilver	Pressure	kg/m*s^2
mol	Mol	Amount of substance	mol
mph	Miles per Hour	Speed	m/s
N	Newton	Force	kg*m/s^2
nmi	Nautic mile	Length	m
ohm	Ohm	Electric resistance	kg*m^2/A^2*s^3
OZ	Ounce	Mass	kg
ozfl	US Fluid Ounce	Volume	m^3
ozt	Troy Ounce	Mass	kg
ozUK	UK Fluid Ounce	Volume	m^3
Р	Poise	Dynamic viscosity	kg/m*s
Ра	Pascal	Pressure	kg/m*s^2
рс	Parsec	Length	m
pdl	Poundal	Force	kg*m/s^2
ph	Phot	Luminance (Leuchtdichte)	cd/m^2
pk	Peck	Volume	m^3
psi	Pound per Square Inch	Pressure	kg/m*s^2
pt	Pint	Volume	m^3
qt	Quart	Volume	m^3
r	Radians	Plane angle	1
R	Röntgen	Radiation exposure	A*s/kg
rad	Rad	Absorbed radioactive dose	m^2/s^2
rd	Bod	Length	m 2/3 2
rem	Rem	Dose equivalent	m^2/s^2
s	Second	Time	s
S	Siemens	Electric conductance	- A^2*s^3/ka*m^2
sb	Stilb	Luminance (Leuchtdichte)	cd/m^2
slua	Slug	Mass	ka
sr	Steradian	Solid angle	1
st	Stere	Volume	- m^3

St	Stokes	Kinematic viscosity	m^2/s
Sv	Sievert	Dose equivalent	m^2/s^2
t	Metric Ton	Mass	kg
Т	Tesla	Magnetic induction	kg/A*s^2
tbsp	Tablespoon	Volume	m^3
therm	EEC Therm	Energy	kg*m^2/s^2
ton	Shot Ton	Mass	kg
tonUK	Long Ton	Mass	kg
torr	Torr	Pressure	kg/m*s^2
tsp	Teaspoon	Volume	m^3
u	Atomic Mass Unit	Mass	kg
V	Volt	Electric voltage (potential)	kg*m^2/A*s^3
W	Watt	Power	kg*m^3/s^3
Wb	Weber	Magnetix flux	kg*m^2/A*s^2
yd	Intl. Yard	Length	m
yr	Year	Time	S
0	Degree	Angle	1
°C	Degree Celsius	Temperature	°Κ
°F	Degree Fahrenheit	Temperature	°Κ
°K	Degree Kelvin	Temperature	°Κ
°R	Degree Rankine	Temperature	°Κ
μ	Micron	Length	m
?	User Unit		?
1	Dimension-less Unit		1

CURSOR Menu

General	When the cursor menu is active, the top row of white keys beneath the
	LCD screen assume their indicated operations (INS, DEL,) and no menu
	items (soft labels) are displayed in the bottom row of the LCD screen.
INS	Toggle command line editing mode between insert and overwrite.
	Shift-INS deletes all characters to the left of the cursor up to the beginning
	of the current line. By default overwrite mode is active.
DEL	Delete character under cursor in editing mode.
	Shift-DEL deletes the character under the cursor and all characetrs up to
	the end of the current line.
$\leftarrow \rightarrow \uparrow \downarrow$	Cursor movement in editing mode.
	Shifted operations move to the leftmost, rightmost, topmost or bottommost
	position of the edited text.

MODE Menu

STD	Select standard display format. It displays all non-0 fractional digits of a
	number. Note that a change of the number format affects the display of all
	values in the stack. This includes plain numbers that occur within programs
	or lists.
FIX	Select fixed point notation with given number of significant fractional digits.
SCI	Select scientific (exponential) notation with given number of significant digits.
ENG	Select engineering (exponential) notation with given number of significant
	digits where the exponent is a multiple of 3.
DEG	Use degrees for trigonometric functions (360).
RAD	Use radians for trigonometric functions (2π) .
	Grad (400) are not supported.
CMD	Enable/disable the command line auto-save feature.
	In programs use +CMD and -CMD. See Direct Key Commands .
	When running a program it does not alter the auto-saved command line.
UNDO	Enable/disable the stack auto-save feature.
	In programs use +UND and –UND. See Direct Key Commands .
	When running a program it does not alter the auto-saved stack contents.
LAST	Enable/disable the argument auto-save feature.
	In programs use +LAST and -LAST. See Direct Key Commands .
	When running a program the individual program commands will alter the
	auto-saved arguments:
	<<1 + 2 *>> 'A' STO 3 A LAST returns 8 4 2:8 is the result of the
	program and 4 and 2 are the arguments of the last program instruction (the
	multiplication).
ML	Enable/disable the multi-line display feature.
	Enabled: Matrices, vectors, complex numbers, lists and programs are
	displayed in up to 4 lines as to display them entirely.
	"" is appended on the right side if necessary to indicate that
	not all of the object is visible (ie. for large matrices).
	Disabled: All stack objects are displayed in one line only. "" is appended
	on the right side if necessary.
	In programs use +ML and -ML.
RDX,	Toggle between using a comma and a period for the decimal point.
	The respective other symbol is used as a delimiter.
	Note that a SPACE can also be used as a delimiter!
	Be aware that this can be confusing:
	{1.2,3.4,5.6} is evaluated as:
	• {1.2 3.4 5.6} if the decimal sign is a comma
	• {1 2,3 4,5 6} if the decimal sign is a period
	In programs use RDX, and RDX.
PRMD	Display and print the current MODE settings. This includes:
	Display format and number of valid digits, angle mode, UNDO, LAST and
	COMMAND settings, multiline setting, binary number base.

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TRIG Menu

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LOGS Menu

General	All of the following functions operate on real as well as complex numbers but not on matrices or vectors.
LOG	Logarithm base 10.
ALOG	10^x.
LN	Logarithm base e.
EXP	e^x.
LNP1	Returns $ln(1+x)$ which is useful when x is close to 0.
EXPM	Returns exp(x)-1 which is useful when x is close to 0.
SINH	Hyperbolic sine.
ASINH	Inverse hyperbolic sine.
COSH	Hyperbolic cosine.
ACOSH	Inverse hyperbolic cosine.
TANH	Hyperbolic tangent.
ATANH	Inverse hyperbolic tangent.

SOLV Menu

General	 The commands in this menu allow to find solutions for user-defined functions. A solution is the value x where f(x)=0. This is also called a root of the function. Note that only real but not complex roots can be found! SOLVR is the interactive version of the solver. This mode can be invoked by a program. It offers a versatile user menu for finding iterative solutions for (usually complicated) functions. The "user interface" is the same as for example on the HP-12C when solving for n, i, PM, PV, PMT and FV. ROOT is a non-interactive version which is mainly used in programs. Furthermore, ISOL can isolate (unique) variables from equations and QUAD can calculate symbolic solutions for functions. A very powerful tool is the combination of the interactive plot command DRAW (see PLOT Menu) and the solver: Visually interesting points in the plot (ie. approximate roots) can be digitized and passed as initial guesses to the solver.
Finding a	Follow these steps to interactively find a numerical root:
numerical	1. Store the function to be solved using STEQ, see below.
root	2. Press SOLVR to display a menu that shows all the variables used
	inside the function.
	3. Store the desired values in these variables. Also store an initial guess
	In the variable that you want to solve for.
	4. Press SHIFT and the menu button for the variable you want to solve
	for. This will invoke the root finding process.
STEQ	This stores the function that is to be solved in the global variable called
	EQ. The function can be:
	• An expression, i.e. $'3-x^{2'}$.
	In this case the solver finds the value for x where the expression is 0.
	An equation, ie. 'y=3*x^3 – 2*x'.

	The solver finds a solution for x (or y) where the left side equals the
	right side.
	• A program, ie. << X DUP * 7 - Y + >>.
	The solver finds the value for one of the variables used in the
	program (X or Y) for which the program returns 0 in stack level 1.
	The program must not take anything from the stack.
	Note that the solver and plot commands (see PLOT Menu) use the same
	equation EQ.
RCEQ	Recall the function stored in variable EQ.
SOLVR:	Display the interactive solver menu with all the independent variables
Variables	used in the function. The menu looks different than normal command
	menus in that the names are printed black on a white background.
	While the interactive menu is active the stack can be used normally.
	• An independent variable is either a formal variable (with no
	associated data) or a variable containing data (ie. a number).
	Variables containing procedures do not show up in this menu. Instead
	the independent variables of these procedures are listed. If any one
	of these nested procedures is modified the solver menu is undated
	automatically
	Note that if a variable contains an equation the "-" sign is replaced
	by "-" (minus) in order to convert it to an expression which returns a
	by - (minus) in order to convert it to an expression which returns a
	By pressing the menu button associated with a variable a value can be
	by pressing the menu button associated with a variable a value can be
	The value is taken from stack level 1 as usual
	• The value is taken from stack level 1 as usual.
continued	ECD display.
	This can be a single number or list with a single value.
JULVN.	 This can be a single number of list with a single value. Or a list with two values which indicate the initial interval of the
	• Of a list with two values which indicate the initial interval of the
	search algonulin. If the function has a unreferit sign at these two
	points the solver will quickly find a root.
	Or a list with three values where the first is a best guess and the
	other two values should be below and above the best guess.
	• Note: After using DRAW on the function in EQ and looking at the
	function curve it is usually simple to see initial guesses for the solver.
	DRAW offers a cross-nair pointer that can be moved over the plot and
	complex (x,y) coordinates can be selected and stored on the stack.
	These complex values can be used as initial guesses (the imaginary
	part will be ignored). See PLOI Menu .
continued	Pressing SHIFT and one of the menu buttons invokes the solver for the
	specified variable.
Finding the	• The solver can be interrupted by pressing ON. In this case a best
root	guess in the form of a length-3 list is returned.
	Pressing any other key displays the current best guess in lines 2 and
	3 of the LCD display and the root finding process continues.
continued	When done the solver will return the result in stack level 1 and also
SOLVR:	display it in the display line 1. In display line 2 one of these messages
Results	appears:

	Zero: A root has been found.
	• Sign reversal: Two adjacent points have been found where the
	function changes it sign. Possibly, the function has a discontinuity at
	this point.
	• Extremum: The solver found an extremum (local maximum or
	minimum) or hit ±MAXR.
	• Bad Guess(es): When evaluating the function at the initial guess
	points it causes an error.
	Constant?: The function always returns the same value.
continued	Also, there are the following buttons present in the solver menu. They
SOLVR:	can be used to verify a solution:
Verification	• EXPR= Only present if the function is an expression or program.
	When pressed the expression/program is evaluated using the current
	values of the variables. The result should be 0.
	• LEFT= Only present if the function is an equation. When pressed it
	evaluates the left side of the equation.
	• RT= Only present if the function is an equation. When pressed it
	evaluates the right side of the equation. Left and right side should be
	equal.
	The quit the interactive menu press any other menu key are activate the
	CURSOR menu.
ISOL	Isolate a unique variable in a formula. See ALGEBRA Menu .
QUAD	Symbolically solves a quadratic equation. Example (flag 34 clear):
	$'X^{2}-5*X+6'$ 'X' QUAD returns '(5+s1)/2'.
	s1 indicates an arbitrary sign so the two solutions are $(5+1)/2=3$ and
	(5-1)/2=2.
	I his result is only returned when the "principal value" flag 34 has been
	turned off. If it is set the solution for $s1=1$ is returned which is 3.
	It is possible to use formal names:
	$1^{\circ}X^{2}-3^{\circ}X-A^{\circ}X+3^{\circ}A^{\circ}$ X QUAD returns
	$(-(-3-A)+s1*\sqrt{((-3-A)^2-4*(3*A))})/2$. COLCT converts this to:
	$5^{*}(3+\sqrt{(-3-A)^2-12^{*}A})^{*}s1+A)^{-1}$. It is easy to prove that this is
	equivalent to the correct solution '.5*(3+A+s1*(A-3))' but the
	calculator cannot perform this simplification.
	• If A has an associated value then the result is evaluated using this
	Value.
	• Variable S1 can be set to +1 and -1 to get the two results.
	• If the input expression is not a polynomial of degree 2 then a Taylor
	series expansion of the expression is performed up to degree 2 and
	Cheve implicit references to a variable. Case ALCERDA Margar
SHOW	Show implicit references to a variable. See ALGEBRA Menu .
RUUT	Root is a version of the solver that can be used in a progam.
	Example: < <x *="" -="" 7="" dup="">> X U ROUT returns 2.045</x>
	• Stack level 5 contains the function which can be an expression, an
	Equation of a program, see STEQ above.
	• Level 2 contains the name of the variable that the solver solves for.
	described in SOLVP above
	The return value is a single value for V
	$ \bullet $ The relative value is a single value for Λ .

• Unfortunately, X cannot be a local variable so it is not possible to
write a program that implements a function of a local variable and
where the function is solved for the local variable. See the example
program for the factorial function FACT in the REAL Menu .
When the root finding process is interrupted by pressing ON the function
and variable name are returned as well as the current best solution. Thus
it is possible to continue the search by simply pressing ROOT again.

PLOT Menu

General	 The PLOT menu commands allow to display function curves or statistical data on the graphics LCD display. The HP-28S display has a resolution of 137x32 pixel. The function to be plotted is stored in the global variable EQ. This variables is also used by the solver, see SOLV Menu. Statistical data to be plotted is stored in the global matrix ∑DAT, see STAT Menu.
	suppresses the normal stack display until either a key is pressed or CLMF is called.
	• Graphical data points are represented by complex numbers where the real part specifies the horizontal x-coordinate (from left to right) and the imaginary part the vertical y-coordinate (from bottom to top).
	• Note that it is not possible to "overlay" multiple curves in interactive mode. As a maximum two curves can be plotted by using an equation, see STEQ.
	However, the non-interactive mode (see DRAW) can be used to overlay an arbitrary number of plots.
	• To draw graphics other than functions, ie. parameterized curves in the form (x(t),y(t)) or histograms etc. the PIXEL command can be used, see further down and <i>Parameterized Curves</i> at the end of this section.
	Follow these general steps to create a function plot:
	2. Choose the independent variable using INDEP.
	3. Optionally use PMIN, PMAX, and CENTR to specify the limits of the plot area.
	4. Optionally use RES to select the resolution of the plot.5. Press DRAW.
PPAR	A global list containg data to control graphical plots. It contains in this
	order:
	 A complex number specifying the lower left corner Pmin of the plot. Set by PMIN.
	• A complex number specifying the upper right corner Pmax of the plot. Set by PMAX.
	• The independent variable for the plot. Set by INDEP.
	• A real number specifying the resolution of the plot. Set by RES.
	• A complex number specifying the coordinates of the intersection of

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	the plot axes. Set by AXES.
	See Reserved Variables.
STEQ	Store a function in variable EQ. The form of the function determines
	how it is displayed:
	An expression is displayed as a single curve.
	An equation results in two curves, one for each side of the equal-
	sign.
	A program is treated as expression and plots a single curve. The
	program must not take any arguments from the stack and it must
	returns a single function result to the stack.
	See Reserved Variables.
RCEQ	Recall the function from EQ.
PMIN	Takes a complex argument from the stack and stores it in PPAR as the
	lower left corner of the plot.
PMAX	Takes a complex argument from the stack and stores it in PPAR as the
	upper right corner of the plot.
INDEP	Store a name in PPAR which specifies the independent variable for a
	plot. The function stored in EQ is evaluated for varying values of the
	independent variable in order to obtain the y=f(x) values of the curve to
	be plotted.
	If no independent variable has been specified then DRAW uses the first
DDAW	variable in EQ instead.
DRAW	When called by pressing the DRAW menu button:
	Clears the display Calls DDAX to dispuse the substantian dispuse the substantian
	Calls DRAX to draw the axes and then draws the plot.
	Dependent on the type of the function either one or two curves are
	plotted, see STEQ above.
	Interactive mode is activated, see below. Dressing ON shorts the plot process and interactive mode activated
	• Pressing ON aborts the plot process and interactive mode activated
	When called from a program:
	The display is not cleared
	• The display is <i>not</i> cleared.
	• Axes are <i>not</i> unawn. • The 1 or 2 function curves are plotted
	 Proceing ON aborts the plot process and returns to the stack view
	 Pressing on about the plot process and returns to the stack new. Pressing any key after the plot has been drawn returns to the stack
	 Interactive mode is not entered automatically but can be invoked
	using the DIGTZ command
	This non-interactive mode allows to overlay multiple function plots:
	< 'PPAR' PURGE (0.0) PMIN (10 4) PMAX
	'X' INDEP CLLCD DRAX
	SIN(X)+1' STEQ DRAW
	$ (CUS(X^{T}, 3) + 1)^{T} = 0$ $ (X - 5) \wedge 2/10 + 0$ $ STEO DRAW$
	DIGTZ >>
	Draws an overlay of three plots and then activates interactive mode.
Interactive	While the plot is displayed:
Mode	• The cursor keys can be used to move a small cross-hair-shaped ("+")
	,

	cursor over the plot.
	SHIFT-cursor moves the cross-hair to the top, bottom, left or right
	edge of the plot.
	INS puts the current coordinates of the cross-hair as a complex
	number onto the stack (without changing to the stack view). INS can
	be pressed repeatedly to digitize multiple points.
	• DEL retrieves a copy of the display data into a string (without the
	This is identical to the LCD \sim command in the STRING Menu
	Note that older versions of the Reference Manual describe this
	command differently
	 Press ON to quit the interactive mode
	The INS-feature is extremely useful. It allows for:
	 Finding initial guess for the solver See SOLV Menu
	 Moving the center of the plot to an interesting location see CENTR
	• Cutting off uninteresting areas of the plot see PMIN and PMAX
DDAD	Peturns the PDAP list lise many commands or 'PDAP' STO to store
	new parameters
RES	Stores a real number in PPAR which determines the resolution of the
ILU I	nlot
	For $n=1$ a point is displayed in every ICD column, for $n=2$ in every 2md
	column etc. Larger values of the resolution speed up the plot process!
AXES	Takes a complex argument from the stack and stores it in PPAR as
/ / / 20	coordinate of the intersection of the plot axes. This is usually (0.0).
CENTR	Takes a complex argument and modifies the parameters Pmin and Pmax
CENTR	in PPAR so that the given point is displayed in the middle of the I CD
	screen. The height and width of the plot are not changed.
*W	Takes a real argument and multiplies the x-coordinates of Pmin and
	Pmax with it. Ie. 2 *w displays a larger x-area or "zooms out".
	On the other hand 0.5 *W displays a smaller area or "zooms in".
*H	Takes a real argument and multiplies the v-coordinates of Pmin and
	Pmax with it.
STOΣ	Store a matrix in statistics variable ΣDAT . See STAT Menu and
	Reserved Variables.
$RCL\Sigma$	Recall statistics matrix Σ DAT. See STAT Menu .
<u>COLΣ</u>	Takes two real arguments that define two columns of the statistics data
	matrix Σ DAT which are used to plot statistics data. See DRW Σ and
	STAT Menu.
$SCL\Sigma$	Modifies Pmin and Pmax in PPAR so that a DRW Σ plot will fit exactly into
	the LCD display.
DRW∑	Calls DRAX to draw the axes and then plots statistics data stored in
	matrix Σ DAT. Horizontal values are taken from the independent-variable
	column (usually 1), vertical values are taken from the dependent-
	variable column (usually 2). See $COL\Sigma$ and STAT Menu .
	When invoked by pressing the DRW Σ menu key the interactive mode is
	activated, see above.
CLLCD	Clear the entire LCD screen.
DIGTIZ	Activate the interactive digitization cross-hair on the current display.

	See Interactive Mode above.
PIXEL	Takes a complex number from the stack and sets the pixel specified by the real part (borizontal position from left) and imaginary part (vertical
	nosition from bottom).
	The current coordinate system settings in PPAR are obeyed! If the x and y positions need to actually refer to raw LCD pixels originating at the bottom-left corner then enter: (0 0) PMIN (137 32) PMAX.
DRAX	Draw a horizontal and vertical coordinate axis. The location of point (0,0) is specified by the PPAR variable. Tick marks are added every 10 pixel.
CLMF	Clear Message Flag. Commands CLLCD, DISP, PIXEL, DRAX, DRAW, und DRW∑ set the "message flag" which suppresses the normal stack display. CLMF clears the message flag and thus redisplays the normal stack view.
PRLCD	Print the current contents of the LCD screen.
Parameterized	The following program PPLOT expects:
Curves	• On stack level 2 a program that takes the parameter T from the
	stack and returns a complex number $(x(T),y(T))$.
	 On stack level 1 a length-3 list containing the start and end values and the step-size of parameter T.
	<pre><< LIST \rightarrow DROP \rightarrow F MI MA S << CLLCD DRAX MI MA FOR X X F EVAL PIXEL S STEP DIGTZ >> 'PPLOT' STO</pre>
	Usage example (degrees selected):
	$\langle \text{OUP SIN 2 * SWAP COS R} \rightarrow \text{C} \rangle $ {0 360 6} PPAR
	draws an ellipse.
	$<$ COUP 2 * SIN SWAP COS R \rightarrow C>> {U 36U 6} PPAR
	uraws a nour glass.

USER Menu

General	Displays the names of the variables of the current directory in six "soft	
	labels" on the bottom of the LCD screen.	
NEXT	Used to display the next or previous six entries or press USER again to	
PREV	display the first six entries.	
Menu key	When one of the white menu keys below the display is pressed the	
press	associated variable is evaluated immediately and thus the variable	
	content is returned to the stack or the program executed or the current	
	directory is changed. For directories see MEMORY Menu .	
Retrieving	To avoid evaluation enter a single quote and then press the menu key.	
variable	This will append the variable/program/directory name to the command	
names	line rather than evaluating it.	
	Not available for the HOME directory name.	
Soft-Label	The menu name is derived from the first few characters of the variable	
names	name. Lower case characters are displayed in upper case.	
	Warning: Variable names are case sensitive so the menu may display	
	two entries with the same name that actually refer to different variables!	
	However, when retrieving the variable name (see above) the correct	
	name is returned.	

CUSTOM Menu

General	This displays the menu structure that has been created with the MENU
	command, see below.
MENU	Located in the MEMORY Menu .
	• Takes a list of names and creates a custom menu containing these
	names.
	The names need not refer to existing variables.
	The MENU command automatically activates the custom menu.
Custom	If the first name in the list passed to MENU is STO then a <i>custom input</i>
input menu	menu is created which is similar to the SOLV menu: Pressing a menu key
	stores the element from stack level 1 in the specified variable.
	The name STO is not included in the menu and the menu labels are
	displayed in outlined mode instead of solid mode.
Custom	If the first name in the list passed to MENU is <i>not</i> STO then a custom user
user menu	menu is created which is similar to the regular USER menu. Notably, it can
	be used to give access to variables, programs and directories.
CUSTOM	Use this command (located on the USER key) to activate the custom menu.
Notes	This is most useful in programs to generate a list of user choices.
	Unfortunately, the VARS command (see MEMORY menu) does not return
	the names in the CUSTOM menu when it is the active menu! Thus, it is not
	possible for a program to save the contents of the current CUSTOM menu
	and temporarily replace it by another customized menu.
	But it is possible to write a modified MENU command which not only
	creates a new CUSTOM menu but also stores the list of names in a global
	variable for later reference:
	< <dup 'glbcst'="" custom="" sto="">> 'MENUS' STO</dup>

Integration

General	The integration symbol \int located on the "5" key can be used to integrate arbitrary functions numerically or polynomials (sums of powers of x) symbolically.
Symbolic	Example: $x^3+2x+5' x' 3 \int \text{returns} 5x + x^2 + 0.25x^4'$
integration	• Stack level 3 contains the polynomial to integrate (or the variable where
	it is stored).
	 Level 2 contains the integration variables
	 Level 1 contains the degree of the polynomial to integrate
Numeric	Example: 'EXP(x)+5' {'x' 1 2} 1E-3 ∫ returns 9.67 0.01:
integration	 Stack level 3 contains the function to integrate.
with explicit	The function result must be a real value.
integration	• Stack level 2 contains a list which specifies: The integration variable
variable	and the lower and upper limits of integration. The limits of integration must be real values.
	• Stack level 1 contains the desired absolute accuracy of the result.
	• The result after integration is 9.67 in stack level 2.
	• 9.669E-3 in stack level 1 is the upper limit for the relative error. The
	absolute error is 9.669E-3/9.67=9.998E-4 which is indeed better

	than the specified accuracy of 1E-3.		
	In case the returned upper limit for the relative error is negative then		
	the integral did not converge.		
	The function to integrate may also be specified as a program which		
	evaluates the integration variable and returns the function result on the		
	stack. No value must be taken from the stack:		
	< <x +="" 5="" exp="">> {'x' 1 2} 1E-3 ∫ returns 9.67 0.01.</x>		
Numeric	Example: < <exp +="" 5="">> {1 2} 1E-3 ∫ returns 9.67 0.01.</exp>		
integration	• Stack level 3 must contain a program (or the name of a variable		
with implicit	containing a program). The program implements the function to		
integration	integrate and it must take one argument from the stack and return a		
variable	single real result on the stack.		
	• Stack level 2 contains a list which specifies the lower and upper limits of		
	integration (real values).		
	• Stack level 1 contains the desired absolute accuracy of the result.		

Differentiation

General	The differentiation symbol ∂ (d/dx located on the "6" key) can perform symbolic differentiation of a very wide range of functions. Ie. many built-in functions of the HP-28S can be differentiated. In addition it is possible to specify derivatives for user-defined functions which the differentiation algorithm will use to generate complete differentials.
Complete	Invoked by issuing the ∂ command explicitly.
differentiation	Example: $SIN(2*X)+X^2' X' \partial$ results in $COS(2*X)*2+2*X'$.
	If the variable X exists the result will be the differential evaluated at
	position X. An error occurs if X contains an improper object (ie. a list).
Partial	Invoked by using ∂ in an expression.
differentiation	Example: $\partial X(SIN(2*X)+X^2)'$ EVAL results in
	$\partial X(SIN(2*X)) + \partial X(X^2)$. The next EVAL will return
	$COS(2*X)*\partial X(2*X)+\partial X(X)*2*X^{2-1}$ and then
	$COS(2*X)*(2*\partial X(X))+2*X'$ and finally
	'COS(2*X)*2+2*X'.
	After this EVAL won't change the result any more.
	If necessary, use COLCT to simplify the resulting expression.
User functions	A user defined function or a program in functional form can be differentiated as well. Example: First create a function F(x,y) that takes
	two arguments: $\langle \langle \rightarrow \rangle a b a^*b + a + b' \rangle \langle F' STO$
	Then differentiate d/dx F(x,x+2): $F(X,X+2)$ $X' \partial$.
	The result is: $X+2+X+1+1'$ and after COLCT $4+2*X'$.
	Note that the program given above must contain an expression in
	single quotes. It cannot contain another program in <<>> brackets
	even though these kinds of program can be invoked in functional
	notation, see Programs .
User-defined	Not all built-in functions can be differentiated symbolically.
	Example: $\%(100,3)$ is the functional notation of $\%$ and returns 3%
	derivative of 0 is not known
1	

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Here der% is the derivative of %. In general:
$\partial X(F(X1, x2))'$ EVAL returns $derF(X1, x2, \partial X(X1), \partial X(X2))'$
if F is not defined. derF is the unknow derivative of F. Each argument
in the original function produces two arguments to the derF function.
Further evaluation results in $derF(X1, x2, 0, 0)$ if neither variable
X1 nor X2 exists.
Now, the point is that the user can specify the derivative which is then
used by ∂ :
<< x y dx dy '(x*dy+y*dx)/100'>> 'der%' STO stores the
user-defined derivative for %.
After this $\frac{1}{(x,3)}$ $\frac{1}{x}$ $\frac{1}{2}$ returns 0.03.
Note: I'm not sure whether this is useful. The problem is that most
interesting functions cannot be given in the required expressional
notation. For example, a wide range of integrals $I(x)=\int F(k)^* dk$ can
only be calculated by numeric approximation. This can easily be done
in a program and furthermore the derivative derI is already known: It
is the function F that is being integrated. $I(x)$ can even be executed in
functional notation (see Programs) but ∂ requires the explicit notation
as an expression in single quotes. Thus, $\partial I(x)$ will produce an error
even though derI has been specified explicitly.

Evaluation Rules

Variable	The contents of a variable replaces the variable name when:
names	pressing a menu button showing the variable name
	• the name is entered in the command line without quotes and
	ENTER is executed explicitly or implicitly.
	• in a program the name is encountered without guotes.
	• the EVAL command is executed on its guoted name.
	Important:
	 When the variable name contains <i>multiple</i> other names they are not evaluated when the variable is evaluated: 'A+B' 'C' STO C recalls 'A+B' into the stack and does not evaluate
	A or B. Also, if C contained a list containing program or variable names the list components will not be evaluated when the variable is evaluated. Rather, the list is put back onto the stack as is.
	However, when the variable contains a <i>single</i> other variable name it will be evaluated:
	'A' 'C' STO C puts the value of variable A onto the stack.
	 Names that do not reference an existing variable are left unchanged: 'W' PURGE W puts 'W' onto the stack.
	• To retrieve the contents of a variable to the stack without evaluating it use the RCL command.
	• To edit the contents of stack level 1 use the EDIT command.
	• A shortcut for editing the contents of a variable is the VISIT
	command. It is a combination of RCL and EDIT . See Direct Key
	Commands.
Programs	Essentially the same rules apply as for variables.
_	• "Evaluation" of a program means the execution of the program.

	 To edit a program use the VISIT shortcut. If a variable contains the name of a program <i>only</i> then the program is executed when the variable is recalled. If a program A contains the unquoted name of another program B, the program B will be executed as a subroutine as soon as execution of program A encounters the symbol B.
Symbolic constants	 These are: e, i, MINR, MAXR, π. See Direct Key Commands. Flag 35 determines how these are evaluated: When set these symbolic constants evaluate to their symbolic form. Use →NUM to convert them to numerical values. When clear these symbolic constants evaluate to their numerical value.
Expressions, Equations, Functions	 Flag 36 specifies how equations or functions with symbolic arguments are evaluated: When set, the evaluation of an expression is taken only a single step further by replacing variables with their contents (which may either be another expression or a numerical value). EVAL may have to be applied repeatedly to resolve all dependencies. Consider: 'A+B' 'A' STO A returns 'A+B'. After EVAL it is 'A+B+B' then 'A+B+B+B' etc. When clear, the variables are evaluated until a numerical result is reached. If a symbolic name is undefined an error occurs. Do not try the above excample with flag 36 clear because it will produce an endless recursion loop!! Consequences: In symbolic mode 'Q' 1/x returns 'INV(Q)' even if the variable Q exists and has a numerical result returned. In numeric mode an error occurs if Q is not an existing variable. Otherwise Q is evaluated and a numerical result is returned.

Flags

General	For testing and modifying flags see TEST Menu .	
1 - 64	User flags without predefined meaning.	
31 – 64	System flags:	
31	LAST activated.	MODE Menu: LAST
32	Protocol.	PRINT Menu: TRAC
33	Printhead right.	See PRINT Menu.
34	Principal value. ALGEB	RA Menu: ISOL and QUAD
35	Symbolic evaluation of constants.	See Evaluation Rules.
36	Symbolic evaluation of functions.	See Evaluation Rules.
37 – 42	Length of binary words (1-64), default is 64	BINARY menu: STWS
43, 44	Binary number base. 00=decimal, 01=binary	, 02=octal, 03=hex
	BINARY n	n enu : DEC, HEX, OCT, BIN
45	Display in level 1: Single line or multi-line	MODE menu: ML
46	(reserved)	

47	Double space printing. See PRINT Menu .
48	Decimal sign MODE menu: RDX,
	Important: If a period is used as the decimal sign then the comma
	will function as number separator – and vice versa!
49, 50	Real number format MODE Menu : STD, ENG, FIX, SCI
51	Acoustic signal: When set a BEEP occurs for every keypress.
52	Fast print mode. See PRINT Menu .
53 – 56	Number of decimal digits (0-11) MODE Menu : STD, ENG, FIX, SCI
57	Underflow condition action (magnitude smaller the 1E-499):
	• If set an underflow will be treated as an error and abort any programs.
	• If clear, the program will continue, flag 61 or 62 is set and the value 0
	is returned.
58	Overflow condition action (magnitude larger than 1E499):
	See "Underflow action" above. If clear, ±MAXR is returned.
59	Infinite result condition action (ie. ln(0), tan(90°)):
	See "Underflow action" above. If clear, ±MAXR is returned.
60	Angle mode (degrees or radians) MODE menu : DEG, RAD
61	Underflow- exception has occurred
62	Underflow+ exception has occurred
63	Overflow exception has occurred
64	Infinite result exception has occurred

Reserved Variables

General	When needed the variables listed below are created automatically. Important: The variables are always created in the current directory! This means that when working in different subdirectories different sets of these variables can be kept. In other words: Different subdirectories can hold different sets of statistical
	data or different parameter sets for function plots and changing from one
	directory to another changes the entire context for SOLVR and DRAW.
	For directory issues see MEMORY Menu.
EQ	Name of the current equation used by SOLVR and DRAW, see SOLV Menu
	and PLOT Menu .
∑PAR	Parameter list for statistics commands, see STAT Menu .
PPAR	Parameter list for DRAW commands, see PLOT Menu .
∑DAT	Array of statistics variables, STAT Menu .
s1, s2	Created by ISOL and QUAD to indicate arbitrary signs.
	See SOLV Menu and ALGEBRA Menu.
n1, n2	Created by ISOL and QUAD to indicate arbitrary integer numbers.
	See SOLV Menu and ALGEBRA Menu.

System Operations

Contrast	Press and hold ON		
adjustment	 Press + or – to change the contrast 		
	Release ON		
Clear memory	Press and hold ON		
	• Press and and release INS and \rightarrow (cursor right)		
	Release ON		
	WARNING: This clears the entire memory including stack, variables,		
	programs and flags. This is essentially a "restore to defaults".		
Endless-loop	Press and hold ON		
interruption	• Press and release \uparrow (cursor up)		
	Release ON		
	This will clear the stack, go to HOME, clear UNDO, COMMAND, LAST,		
	clear the CUSTOM menu, deselect TRACE printing.		
	Note that a program or other lengthy operations can usually be		
	interrupted by pressing "ON"		
System test	Press and hold ON		
	• Press and release \downarrow (cursor down) or \leftarrow (cursor left)		
	• Pelease ON		
	This will execute a system test anso (1) or repeatedly (x_1)		
	This will execute a system test once (ψ) of repeateury (\leftarrow) .		
	keybeard test		
	Keybodru lest.		
	Note that the system test behaves differently with different software		
	Versions.		
Keyboard test	Press and hold ON		
	Press and NEX1		
	Release ON		
	This will execute a keyboard test where the user must press all keys		
	from top left to bottom right.		
	Note that the system test behaves differently with different software		
	versions.		
SYSEVAL	Execute subroutine at absolute address. For debug only.		
	Warning: Addresses change between different versions of the HP-28S		
	software. Calling an invalid address usually resets the machine and		
	causes a "Memory lost" error.		
	#10d SYSEVAL return the software version number		

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