

Keyboard layout:

- CPX may be combined with +, -, x, /, ±, x^2, √x, 1/x, //, !, π, lxl, RND, as well as e.g. (HYP) SIN, COS, TAN, logs and their inverses. See the index for more.
- \rightarrow is combined with H, H.MS, DEG, RAD, GRAD, 2, 8, 10, 16 for conversions.
- The keys B, C, and D immediately call the respective user programs if defined.
- Calculator modes are as described in the paragraph about indicators below.

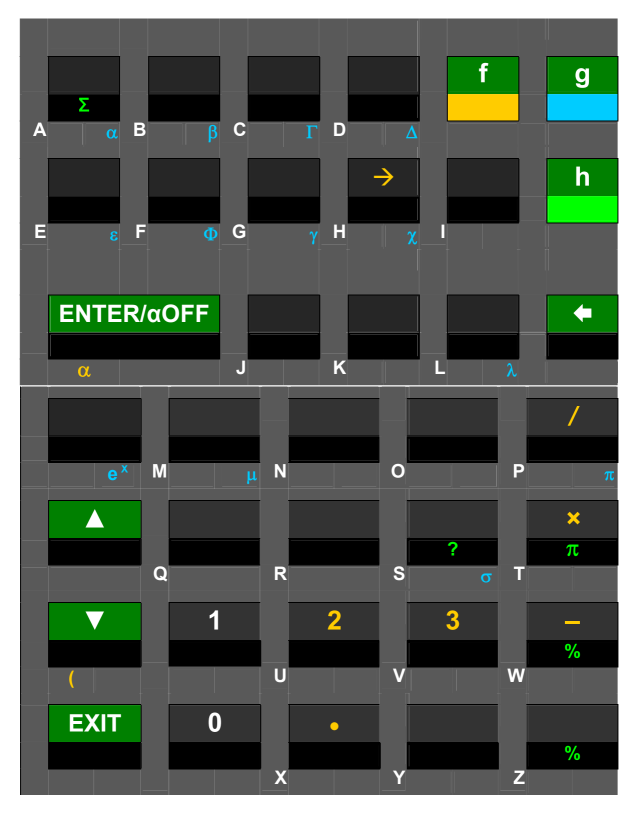


Virtual active keyboard in <u>hexadecimal</u> mode. \rightarrow is for addressing and temporary display in another base only (see the index below). Primary functions of the top left 6 keys will be numeric input, so their default primary functions are accessed using f-shift. – In the other integer modes, the active keyboard will look alike, but the keys not needed for numeric input in the respective base will keep their default primary functions, except Σ +.



Virtual active keyboard in <u>alpha</u> mode. Therein, the 15 bytes alpha register is displayed in the dot matrix section and all input is appended directly to this register – the numeric line is accessible by commands only. Primary function of most keys will be inserting the letter printed bottom left of such a key, dark red on the original keyboard. For these keys, \Box is necessary here to reach the function on key top, and g-shift leads to homonymic Greek characters, where applicable. There are three exceptions, ψ being accessed via g-shifted \Box (below PSE), τ via g-shifted \Box (one key below τ), and τ 0 via f-shifted τ 2. Use the menus τ 3 CPX, τ 4 τ 5 STAT or τ 5. To access even more characters (see the table below). Generally, τ 6 tog-

gles upper and lower case. **PSE** will insert a space. Only labels printed on green or red background in this picture execute the respective function.



Virtual active keyboard in <u>temporary alpha</u> mode. This mode is entered when opening catalogues and during some addressing. The functions printed on green background allow for catalogue browsing, error recovery, and leaving. See regular alpha mode, the addressing tables, and the catalogues for more.

MEMORY

Stack		General purpose registers	Flags	Program memory
L	I	00	00	
		01	01	001
T		02	02	002
Z				003
Y				
X	Display	86		
		87 Σ In x		
	ithmetic, stack registers ain the real and imagi-	88 Σ In² x		
nary part of the	e first complex number,	89 Σ In y	97	
	carry the second. Stack s the imaginary part of	90 Σ ln² y	98	498
•	nent if a complex func-	91 Σ (ln x · ln y)	99	499
As long as n	no complex function is	92 Σ (x In y)	B Overflow	500
used, I may be eral purpose re	e taken as another gen- egister.	93 Σ (y ln x)	C Carry	
		94 n	D Danger	
	se registers 01 and 02 for some statistical dis-	95 Σx		

Alpha

96 Σ x²

97 Σy

98 Σ y²

99 Σxy

tributions. Registers 87 through 99

take the statistical sums indicated as

Flag D is set if "NaN" and "infinite" are allowed as results of commands.

soon as Σ + is used.

ADDRESSING REGISTERS

1	User input Display	nput (5. m. i. i. i.)			(ISZ), FIX), SCI, Et commands, (, asto, VIEW, x2 NG, DISP, BASE, C CB and many more b OP _ (e.g. RCL _) Alpha mode is off.	it commands	
2	User input ¹	O or 1 X, Y, Z, ENTER↑ closes alpha.			(X), (Y), (Z), (T), (L), or (1) ² OP s x e.g. ST0 sZ	Number of register or flag or bit(s) or decimals ³ OP nn e.g. SF 15	OP →_ (indirect addressing)	
3	User input			Register no. 0 0 9 9 OP r nn	Look right for more about indirect ad- dressing.	Store x on stack level Z .	X, Y, Z, T, L, or I OP →s x	Register number 0 0 9 9 OP → nn
				e.g. x ≠ r23 Compare x with the num- ber in reg. 23.			e.g. VIEW ÷sL Show the content of the register where LASTx is pointing to.	e.g. SCI +03 Select scientific display with the # of decimals specified in register 03.

¹ For \overline{RCL} and \overline{STO} , any of $\overline{+}$, $\overline{-}$, $\overline{\times}$, $\overline{/}$, $\overline{\wedge}$, or $\overline{\blacksquare}$ may precede step 2. See the index of operations. \overline{RCL} \overline{C} calls \overline{CONST} . \overline{RCL} $\overline{\Sigma}+$ recalls Σx and Σy .

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For RCL, STO, VIEW, and x2 only. For VIEW and x2, you may address stack registers directly without switching to alpha mode before. For RCL and STO, only the stack registers X, Y, L and I may be addressed directly this way. Some stack operations may be useless but allowed, e.g. x<>sX . It is the user's responsibility not to mix pairs in complex mode, since a complex operation will always affect two registers: the one specified and the adjacent register.

Register and flag numbers may be 00 ... 99, number of decimals up to 11, bases up to 16, bit numbers up to 63, integer word size up to 64. For numbers <10, you may key in e.g. **5 ENTER** instead of **0 5**. There are three additional flags addressed via **B**, **C**, and **D**.

ADDRESSING LABELS

1	User input		GTO, XEQ, LBL, Σ , π , SOLVE or INTEG ⁴							
	Display		OP _ (e.g. GTO _) Alpha mode is off.							
2	User input	B, C, or D	ENTER to turns alpha mode on.	•	5	2-digit numeric label 0 0 9 9				
	Display	OP ' <i>name</i> ' e.g. GTO'B'	OP '_		OP →_ (indirect addressing)					
3	User input		Label ⁶ + ENTER ↑ Last key closes alpha mode.	Any stack level, i.e. (X) , (Y) , (Z) , (T) , (L) , or $(L)^7$	Register number					
	Display		OP ' <i>name</i> ' e.g. SLV'STF'	OP →s x e.g. INT →sY	OP → nn e.g. <mark>XEQ →44</mark>					
			Solve the function STF (with STF keyed in).	Integrate the function which's label is on stack level y .	Execute the routine which's label is in register 44 .					

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⁴ **SOLVE** and **INTEG** will be displayed and listed as SLV and INT, respectively. The labels B, C, and D may be called directly via **B**, **C**, or **D**, respectively, there is no need to press **XEQ** here.

⁵ Works with all these operations except **LBL**.

⁶ Such a label may consist of up to 3 alphanumeric characters. **ENTER** is only needed if less than 3 characters are entered.

⁷ You may address these registers directly without switching to alpha mode before.

DISPLAY

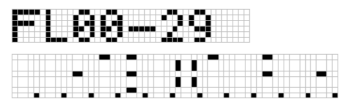
The display features 3 sections: numeric, dot matrix and fixed symbols. The latter are called annunciators, and are for indicating modes (see the paragraph about indicators below). The dot matrix is 6 dots high and 43 dots wide, allowing for some 7 to 12 characters, depending on their widths. The numeric section features a sign, 12 digits for the mantissa, a sign for the exponent, and 3 digits for the exponent.



In general, the 34S uses the dot matrix for indication of some more modes than the annunciators allow, for showing the alpha register, and for passing additional information to the user.

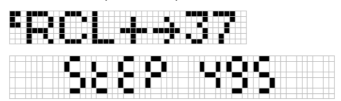
Some commands and modes use the display sections in a special way:

1. STATUS displays the status of the flags in a very compact way, allowing a brief status overlook after some training. For example, if the flags 2, 3, 5, 7, 11, 13, 17, 19, and 23 are set, calling STATUS will display this:



Within the numeric section, each row of horizontal bars in the mantissa shows the status of 10 flags. When a flag is set, the respective bar turns black. So here the top row indicates flags 0 and 1 are clear, flags 2 and 3 are set, and flag 4 is clear. Then, a divider separates the first group of five flags from the next. Thereafter, flag 5 is set, 6 is clear, 7 is set, 8 and 9 are clear. Next row starts with flag 10 being clear, 11 set, 12 clear, 13 set, etc. Scrolling down by \square will display flags 10 - 39, then 20 - 49 etc. until 90 - D. Scrolling up by \square reverts this. Alternatively, pressing a digit will show the flags starting with 10 times this digit. The numeric exponent displays the status of the 3 hotkeys top left on the keyboard: if \mathbf{b} , \mathbf{c} or \mathbf{d} show up, the respective label is defined in program memory. The STATUS display will disappear when another key is pressed but \square , \square or a digit.

- 2. In integer modes, word size and complement setting are shown in the dot matrix, while the exponent indicates the base setting, carry, and overflow (see next paragraph).
- 3. In programming mode, the numeric display indicates the program step (001 500) in the mantissa and the number of unused steps in the exponent, while the dot matrix shows the command contained in the respective step.



INDICATORS

There are a number of indicators signaling the mode the calculator is running in.

Indicator	INPUT	b	d	h	0	STO
Mode name if different	α					PRG
Set by op- eration	αON ⁸	BASE 2	BASE 10	BASE 16	BASE 8	PRGON
Cleared by operation	αOFF	BASE ≠2 FLOAT FRACT	BASE ≠10 FLOAT FRACT	BASE ≠16 FLOAT FRACT	BASE ≠8 FLOAT FRACT	PRGOFF

Indicator	360	G	H.MS	RAD	/c
Set by op- eration	DEG	GRAD	H.MS >H.MS	RAD	BASE 1 FRACT 2 nd 🕠 in input (\HMS)
Cleared by operation	GRAD RAD	DEG RAD	BASE FLOAT >HR	DEG GRAD	BASE ≠1 FLOAT

INPUT, STO, 360, and RAD are annunciators (see previous paragraph). Outside integer modes, everything else is indicated in the text line. A capital $\bf C$ shows the last operation executed was a complex one, so you know you have to look at $\bf x$ and $\bf y$ then. The different date modes are signaled by $\bf D.MY$ or $\bf M.DY$. Defaults Y.MD and FLOAT are not indicated. RPN may be shown permanently.

Within integer modes, word size and complement setting are shown in the dot matrix in a format WW.C, with C being $\bf 1$ or $\bf 2$ for 1's or 2's complement, $\bf U$ for unsigned, or $\bf S$ for sign-and-mantissa mode. In these modes, the exponent is used for further indications: its sign and its first digit show the base, a " $\bf c$ " in the second digit signals a carry bit set, an " $\bf o$ " in the third an overflow. Integer bases are indicated as follows:

Base	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Display	b	3	4	5	6	7	0	9	d	-1	-2	-3	-4	-5	h	

All inputs are interpreted according to the mode set at input time. - A running program is signaled by a flashing RCL annunciator.

Temporary alpha mode may entered during addressing – see the tables above for more information. Temporary alpha mode will also be entered opening the catalogues X.FCN, P.FCN, STAT, CONST, or CONV to allow for easy finding and selecting the item you are interested in. Keying in a character will jump to the first item starting with it, entering a second one will jump to the first item starting with this sequence, or anything following in the alphabet if this is not found. **ENTER1** will select the item you are on. After executing it, mode will return to the state it had before calling the catalogue, except the command chosen, while executing, did change the mode.

INDEX OF OPERATIONS

This lists all functions available on the 34S with the necessary keystrokes. Functions accessible via X.FCN will show up in this catalogue with their names unless specified differently explicitly. Sorting is as follows: $0 \dots 9$, $A \dots Z$, $\alpha \dots \omega$, (,), +, -, *, /, \pm , ",", ".", !, ?, \leftrightarrow , \leftarrow , \uparrow , \downarrow , \rightarrow , <, \leq , =, \neq , \geq , >, #, %, %, %. Super- and subscripts are handled like normal characters prefixed by \uparrow or \downarrow , respectively. Sorting is case insensitive.

The operations will work like on the HP-42S, special bit and integer functions like on the HP-16C, unless stated otherwise under remarks. Functions available on the 34S for the first time on an RPN calculator are highlighted under remarks, as are functions deviating from known ones carrying the same name. If no parameters are specified though required, they will be taken from the stack. Modes are abbreviated by their indicators. In this column an "&" represents logical AND, and a backslash stands for "all but", so e.g. ABS works in all modes but alpha. General operations with modes printed on red background are not programmable.

Name in listings	Keys to press	Works in modes	Remarks
c	(CPX)	FLOAT	Indicates complex operations ⁹ . CPX may be combined with any function which's name is printed in <i>italics</i> in this table. The three dots will be replaced in the listing by the name of the function attached.
10 ×	g 10 ^x	FLOAT	
12h	h X.FCN 12h	FLOAT	Sets 12h time display.
1COMPL	h X.FCN 1COMPL	Integer	Like 1's complement in HP-16C.
1/x	f 1/x	FLOAT	
1/X	В	FLOAT	As long as this label is not defined yet.
24h	h X.FCN 24h	FLOAT	Sets 24h time display.
2COMPL	h X.FCN 2COMPL	Integer	Like 2's complement in HP-16C.
2 ×	g 2 ^x)	\α	
	f [x]	\α	
ABS	CPX (1 Ixl	FLOAT	Returns the magnitude $\sqrt{x^2 + y^2}$ in X and clears Y .
ACOS	g COS-1	FLOAT, H.MS	

Such operations work with pairs of adjacent registers. In each such pair, the first register contains the real and the second the imaginary part of the respective complex number. Unless stated otherwise explicitly, where a real function works with x (and maybe y), its complex sibling works with x + iy (and maybe z + it). Where a real function works with a register at address a, the respective complex function works with the registers at a and a + 1.

^

Name in listings	Keys to press	Works in modes	Remarks
ACOSH	g HYP-1 COS	FLOAT	
ALL	h X.FCN ALL	FLOAT	
		Integer	
AND	h AND	FLOAT	Works like AND in HP-28S, i.e. x and y are interpreted before executing this operation. Zero is taken as "false", any other real number is "true".
ANGLE	h X.FCN ANGLE	FLOAT	Calculates the angle between the positive x-axis and the straight line connecting the origin with the point (<i>x</i> , <i>y</i>).
ASIN	g SIN-1	FLOAT, H.MS	
ASINH	g HYP-1 SIN	FLOAT	
ASR	h X.FCN ASR n	Integer	Works like <i>n</i> (1 64) consecutive ASRs on HP-16C. See the table above for addressing <i>n</i> . In indirect addressing <i>n</i> may be zero.
ATAN	g TAN-1	FLOAT, H.MS	
ATANH	g HYP-1 TAN	FLOAT	
BASE	h X.FCN BASE n		
BASE2	f 2		Sets the base for integer calculations, with $2 \le n \le 16$. Popular bases are directly ac-
BASE8	g 8	\α	cessible on the keyboard. Furthermore, BASE 0 calls FLOAT, and BASE 1 calls
BASE10	f 10		FRACT. See additional opportunities for <i>n</i> in the table above.
BASE16	g 16		
BC?	h P.FCN BC? n	Integer	Tests the <i>n</i> -th bit in x . See opportunities for <i>n</i> in the table above.
BestF	h STAT BestF	FLOAT	Selects the best curve fit model, maximizing the correlation like BEST in HP-42S.
B(k)	h STAT B(k)	FLOAT	= BINOMDIST(<i>x</i> ; <i>r01</i> ; <i>r02</i> ; 1) in MS Excel. <i>R01</i> contains the sample size, and <i>r02</i> the probability to find an error in the population.
B ⁻¹ (p)	h STAT B ⁻¹ (p)	FLOAT	Returns <i>k</i> for a given probability <i>p</i> .
BS?	h P.FCN BS? n	Integer	Works in analogy to "BC?".
СВ	h X.FCN CB n	Integer	Clears the n -th bit in x . See opportunities for n in the table above.

Name in listings	Keys to press	Works in modes	Remarks
CEIL	h X.FCN CEIL	FLOAT	Computes the smallest integer ≥ x .
CF	n CF n	\α	See opportunities for <i>n</i> in the table above.
CLALL	h X.FCN CLALL	\PRG	Global clear after confirmation.
CLFLAG	n P.FCN CLFLAG	\PRG	Clears all user flags.
CLPR	h (CLPR)	PRG	Clears current program after confirmation.
	(OLI K)	∖PRG, \α	Clears active program after confirmation.
CLREG	h X.FCN CLREG	\α	Clears all general purpose registers.
CLSTK	h CLST	\α	
CLx	h CLx	\α	
CLX		\α	If no input is pending.
CLα	f CLa	All	Clears the alpha register like CLA in HP-42S.
CLΣ	g CLS	FLOAT	
СОМВ	f Cy,x	FLOAT	
CONJ	h CONJ	FLOAT	Changes the sign of y .
CORR	gr	FLOAT	
cos	f cos	FLOAT, H.MS	
COSH	f HYP COS	FLOAT	
DATE	h X.FCN DATE	FLOAT	Recalls the date from the real time clock and displays it in the date format selected. See D.MY, M.DY, and Y.MD. The function DATE in HP-12C corresponds to DAYS+ here (see below).
DAY	h X.FCN DAY	FLOAT	Takes x as a date and returns the day of week in the dot matrix and a corresponding integer in the numeric display (Sunday = 7).
DAYS+	h X.FCN DAYS+	FLOAT	Adds a number of days in X on a date in Y and displays the resulting date including the day of week (Sunday = 7). This function works like DATE in HP-12C.

Name in listings	Keys to press	Works in modes	Remarks
DBLR	h X.FCN DBLR		
DBL*	h X.FCN DBL*	Integer	Double precision commands like in HP-16C, but now for up to 128 bits.
DBL/	h X.FCN DBL/		•
DEG	g DEG	FLOAT	
DECOMP	h X.FCN DECOMP	/c	Decomposes the fraction in X , i.e. puts its numerator in Y and its denominator in X .
DENANY	h X.FCN DENANY	FLOAT	Default fraction format like in HP-32SII, allowing maximum precision.
DENFAC	h X.FCN DENFAC	FLOAT	"Factors of the maximum denominator" fraction format like in HP-32SII.
DENFIX	h X.FCN DENFIX	FLOAT	Fixed denominator fraction format like in HP-32SII.
DENMAX	h X.FCN DENMAX	FLOAT	Works as /c does in HP-32SII, but maximum (and default) denominator is 9999.
DISP	h X.FCN DISP n	FLOAT	Changes the number of decimals while keeping the mode (FIX, SCI, ENG). See opportunities for <i>n</i> in the table above.
DROP	h P.FCN DROP	\α	Drops x , i.e. changes stack contents from $[x, y, z, t]$ to $[y, z, t, t]$.
DROPY	h P.FCN DROPY	\α	Changes stack contents from [x, y, z, t] to [x, z, t, t].
DSE	f DSE reg	PRG	See opportunities for <i>reg</i> in the table
DSZ	h P.FCN DSZ reg	1110	above.
D.MY	h X.FCN D.MY	FLOAT	Sets the format for date calculations.
D→J	h X.FCN D→J	FLOAT	Assumes \boldsymbol{x} is a date and converts it to a Julian day number.
D→R	h (X.FCN) D→R	FLOAT	Assumes X containing degrees and converts them to radians. Mode is kept constant.
E3OFF	h X.FCN E3OFF	FLOAT	Toggles the thousands separator (either a comma or a point depending on the radix
E3ON	h X.FCN E3ON	TLOAT	setting).
ENG	f ENG n	FLOAT	See opportunities for <i>n</i> in the table above.
ENTER♠	ENTER†	\α	
ERF	h STAT ERF	FLOAT	Calculates the error function erf(x).
ExpF	h STAT ExpF	FLOAT	Selects the exponential curve fit model.

Name in listings	Keys to press	Works in modes	Remarks
Ex(x)	h STAT Ex(x)	FLOAT	= EXPONDIST(\mathbf{x} ; $\mathbf{r01}$; 1) in MS Excel. $R01$ contains λ .
Ex ⁻¹ (p)	h STAT Ex -1(p)	FLOAT	Returns x for a given probability p.
e *	g e ^x	FLOAT	
e ^x -1	h X.FCN e ^X -1	FLOAT	
FB	h X.FCN FB n	Integer	Inverts ("flips") the <i>n</i> -th bit in x . See opportunities for <i>n</i> in the table above.
FC?	h P.FCN FC? n		
FC?C	h P.FCN FC?C n	\α	See opportunities for <i>n</i> in the table above.
FC?F	h P.FCN FC?F n		oce opportunities for II in the table above.
FC?S	h P.FCN FC?S n		
FF	h X.FCN FF n	\α	Flips the flag specified. See opportunities for <i>n</i> in the table above.
FIB	h X.FCN FIB	\α	Calculates the Fibonacci number F_x .
FILL	h FILL	\α	Copies x in Y , Z , and T .
FIX	f FIX n	FLOAT	See opportunities for <i>n</i> in the table above.
FLOAT	f .d	\α	Works like DECM in HP-42S. Additionally, converts possible H.MS data in X to deci-
LOAI	9 H	H.MS	mal.
FLOOR	h X.FCN FLOOR	FLOAT	Computes the largest integer ≤ x .
FP	g FP	FLOAT	
FRACT	g b/c	FLOAT	Sets fraction mode like in HP-32SII. Maximum denominator is 9999. Absolute values must be > 10E-5 and < 10E5.
FS?	h FS? n		
FS?C	h P.FCN FS?C n	l a	Soo apportunities for n in the table above
FS?F	h P.FCN FS?F n	- \α	See opportunities for <i>n</i> in the table above.
FS?S	h P.FCN FS?S n		
F(x)	h STAT F(x)	FLOAT	= FDIST(<i>x</i> ; <i>r01</i> ; <i>r02</i>) in MS Excel, like Q(F) in HP-21S.
F ⁻¹ (p)	h STAT F ⁻¹ (p)	FLOAT	= FINV(x ; $r01$; $r02$) in MS Excel, like F _P in HP-21S.

Name in listings	Keys to press	Works in modes	Remarks
GCD	h X.FCN GCD	\α	Returns the Greatest Common Divisor of \boldsymbol{x} and \boldsymbol{y} .
Ge(k)	h STAT Ge(k)	FLOAT	Geometric distribution, returns $1-(1-p)^k$. The probability p to find an error in the population must be stored in $r01$.
Ge ⁻¹ (p)	h STAT Ge -1(p)	FLOAT	Returns <i>k</i> for a given probability <i>p</i> .
GRAD	g GRAD	FLOAT	
	h GTO label	PRG	
GTO	GIO IGDEI	∖PRG, \α	Like in HP-32S. See opportunities for <i>label</i>
GIO	h GTO . label	· \PRG, \α	in the table above.
	h GTO		
H.MS	g H.MS	FLOAT	Sets H.MS mode.
H.MS+	+	H.MS	
H.MS-	-	11.1013	
INT	h INTEG label	FLOAT	Integration parameters will be transferred like in HP-15C. See opportunities for <i>label</i> in the table above.
IP	f P	FLOAT	
ISG	g ISG reg	PRG	See opportunities for <i>reg</i> in the table
ISZ	h P.FCN ISZ reg	FRG	above.
Ιβ	h X.FCN I β	FLOAT	Calculates the regularized incomplete beta function $\beta(\mathbf{x}, \mathbf{a}, \mathbf{b})$ with \mathbf{a} taken from \mathbf{Z} and \mathbf{b} from \mathbf{Y} .
ΙΓ	h X.FCN ΙΓ	FLOAT	Calculates the regularized incomplete gamma function $\gamma(x,y)/\Gamma(x)$.
J→D	h X.FCN J→D	FLOAT	Assumes x is a Julian day number and converts it to a date.
	g LASTx	\α	
LASTx	CPX g LASTx	FLOAT	Recalls the contents of L and I into X and Y , respectively.
LBL	f LBL label	PRG	See opportunities for <i>label</i> in the table above.
LCM	h (X.FCN) LCM	\α	Returns the Least Common Multiple of x and y .

Name in listings	Keys to press	Works in modes	Remarks
LEAP?	h P.FCN LEAP?	PRG & FLOAT	Takes x as a date, extracts the year, and checks if it is a leap year.
LinF	h STAT LinF	FLOAT	Selects the linear curve fit model.
LJ	h (X.FCN) LJ	Integer	
LN	f LN	FLOAT	
LN1+X	h X.FCN LN1+X	FLOAT	
LNβ	h X.FCN LN β	FLOAT	Calculates the natural logarithm of β or Γ ,
LNΓ	h X.FCN LN Γ	FLOAT	respectively. See these functions.
LogF	h STAT LogF	FLOAT	Selects the logarithmic curve fit model.
	f LOGy	FLOAT	Calculates the logarithm of x for base y .
LOGy	CPX f LOGy	FLOAT	Calculates the logarithm of the complex number $x + iy$ for base $z + it$.
LOG ₁₀	f LG	FLOAT	
LOG ₂	f LOG2	\α	Calculates the logarithm for base 2.
LR	h L.R.	FLOAT	Calculates the parameters of the fit curve through the data points accumulated, according to the model selected. Returns A0 in X and A1 in Y . In the linear model, A0 is the intercept and A1 the slope of the regression line.
MASKL	h X.FCN MASKL n		Work like MASKL and MASKR on HP-16C, but with the parameter following the com-
MASKR	h X.FCN MASKR n	Integer	mand instead of taken from \mathbf{X} . See opportunities for n in the table above.
MAX	h X.FCN MAX	\α	Returns the maximum of x and y .
MIN	h X.FCN MIN	\α	Returns the minimum of x and y .
MIRROR	h X.FCN MIRROR	Integer	Reflects the bit pattern in x (e.g. 000101 \rightarrow 101000 for word size 6).
MOD	h MOD	\α	
M.DY	h X.FCN M.DY	FLOAT	Sets the format for date calculations.
NAND	h (X.FCN) NAND	Integer	
		FLOAT	Works in analogy to AND.
NaN?	h P.FCN NaN?	PRG	Asks for "not a number".

Name in listings	Keys to press	Works in modes	Remarks
nBITS	h X.FCN nBITS	Integer	Counts bits set like #B on HP-16C.
NOP	h P.FCN NOP	PRG	
NOR	h (X.FCN) NOR	Integer	
NOIX	(X.FCN) NOR	FLOAT	Works in analogy to AND.
NOT	h NOT	Integer	
		FLOAT	Works in analogy to AND.
nΣ	h STAT nΣ	FLOAT	Recalls the number of accumulated data points. Necessary for basic statistics.
N(x)	h STAT N(x)	FLOAT	= NORMDIST(x; r01; r02; 1) in MS Excel.
N ⁻¹ (p)	h STAT N ⁻¹ (p)	FLOAT	= NORMINV(x; r01; r02) in MS Excel.
OFF	h P.FCN OFF	PRG	
ON	h P.FCN ON	PRG	
OR		Integer	
OK	h OR	FLOAT	Works in analogy to AND.
PAUSE	h PSE	PRG	
PERM	g Py.x	FLOAT	
PowerF	h STAT PowerF	FLOAT	Selects the power curve fit model.
PROMPT	h X.PCN PROMPT	PRG	
P(k)	h STAT P(k)	FLOAT	= POISSON(x ; $r01*r02$; 1) in MS Excel. $R01$ contains the probability to find an error in the population, $r02$ contains the sample size. Alternatively, $r01$ may contain the Poisson parameter λ if $r02$ contains 1.
P ⁻¹ (p)	h STAT P ⁻¹ (p)	FLOAT	Returns k for a given probability p .
Q(x)	f Q	FLOAT	= NORMSDIST(x; 1) in MS Excel, like Q in HP-32E and Q(z) in HP-21S.
Q ⁻¹ (p)	g Q-1	FLOAT	= NORMSINV(\mathbf{x}) in MS Excel, like Q ⁻¹ in HP-32E and z_P in HP-21S.
RAD	g RAD	FLOAT	
RAND#	h STAT RAND#	\α	Like RAN in HP-42S.
DO!	RCL reg	\h, \α	See opportunities for <i>reg</i> in the table
RCL	f RCL reg	h	above.

Name in listings	Keys to press	Works in modes	Remarks
RCLM	h X.FCN RCLM	PRG	Recalls important mode settings encoded in an integer, i.e. display mode and number of decimals, trig mode, time and date format, statistics fit mode, decimal radix and thousands separator settings.
RCLWS	h X.FCN RCLWS	Integer	Recalls the word size set. See WSIZE.
RCL+	RCL + reg		
RCL-	RCL - reg		Recalls the content of address <i>reg</i> , executes OP \boldsymbol{x} on it and stores the result in \boldsymbol{X} .
RCL×	RCL x reg	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	RCL▲ (▼) takes the maximum (minimum) of the value in <i>reg</i> and <i>x</i> . See opportuni-
RCL/	RCL / reg	in mode h)	ties for <i>reg</i> in the table above. Complex RCL affects x and y as well as
RCL▲	RCL • reg	,	two general purpose registers as explained at the top of this table.
RCL▼	RCL ▼ reg		
RDX,	h ./,	FLOAT	Toggles the radix mark.
RDX.	.7,	FLOAT	Toggico tilo Tadix Illark.
RJ	h X.FCN RJ	Integer	Works in analogy to LJ.
RL	h X.FCN RL n		Works like n consecutive RLs / RLCs on HP-16C. For RL, $1 \le n \le 63$. For RLC, $1 \le n$
RLC	h X.FCN RLC n	Integer	\leq 64. See the table above for addressing n . In indirect addressing n may be zero.
RNDINT	h X.FCN RNDINT	FLOAT	Rounds x to next integer. ½ rounds to 1.
ROUND	g RND	FLOAT	Like RND in HP-42S.
noon2	9 KND	/c	Like RND in HP-32SII.
RR	h X.FCN RR n	Integer	Works like <i>n</i> consecutive RRs / RRCs on
RRC	h X.FCN RRC n		HP-16C. See RL / RLC for more.
RTN	g RTN	PRG	
RTN+1	n/a	PRG	Internal support routine.
R-CLR	h X.FCN R-CLR	FLOAT	Interprets x in the form ss.nn. Clears the contents of <i>nn</i> registers starting with number ss. If X contains e.g. 34.56, R-CLR will clear registers 34 through 89.

Name in listings	Keys to press	Works in modes	Remarks
R-COPY	h X.FCN R-COPY	FLOAT	Interprets x in the form ss.nndd. Takes nn registers starting with number ss and copies their contents to dd. For example, if X contains 7.0345678, contents of registers 07 – 09 will be moved to registers 45 – 47, overwriting their old contents.
R-SORT	h X.FCN R-SORT	FLOAT	Interprets x in the form ss.nn. Sorts the contents of <i>nn</i> registers starting with number ss. Assume X contains 49.026 and registers 49 and 50 contain 1.2 and -3.4, respectively; then R-SORT will end with the contents of these 2 registers swapped.
R-SWAP	h X.FCN R-SWAP	FLOAT	Works like R-COPY but swaps the register contents of source and destination.
R/S	R/S	\PRG, \α	
R 	h Rt	Ja.	
R♥	R↓	Ια	
R→D	h (X.FCN) R→D	FLOAT	Assumes X containing radians and converts them to degrees. Mode is kept constant.
s	gs	FLOAT	
SB	h X.FCN SB n	Integer	Sets the <i>n</i> -th bit in x . See opportunities for <i>n</i> in the table above.
SCI	f SCI n	FLOAT	See opportunities for <i>n</i> in the table above.
SEED	h STAT SEED	FLOAT	
SERR	h STAT SERR	FLOAT	Calculates $\frac{s}{\sqrt{n}}$ and returns the respective values in X and Y .
SETDAT	h X.FCN SETDAT	FLOAT,	Sets the date or time, respectively, for the
SETTIM	h X.FCN SETTIM	H.MS	real time clock.
SF	h SF n	\α	See opportunities for <i>n</i> in the table above.
SIGN	h X.FCN SIGN	\α	
SIGNMT	h X.FCN SIGNMT	Integer	Sets sign-and-mantissa mode for integers.
SIN	f SIN	FLOAT, H.MS	

Name in listings	Keys to press	Works in modes	Remarks
SINC	h X.FCN SINC	FLOAT	Calculates $\frac{\sin(x)}{x}$.
SINH	f HYP SIN	FLOAT	
SL	h X.FCN SL n	Integer	Works like n (1 64) consecutive SLs on HP-16C. See the table above for addressing n . In indirect addressing n may be zero.
SLV	h SOLVE label	FLOAT	See opportunities for <i>label</i> in the table above.
SR	h X.FCN SR n	Integer	Works like <i>n</i> consecutive SRs on HP-16C. See SL for more.
STO	STO reg	\-5, \h, \α	See opportunities for <i>reg</i> in the table
070	STO reg	-5, h	above.
STOM	h X.FCN STOM	PRG	Reverts RCLM.
STOP	R/S	PRG	
STO+	STO + reg		Calls the content of address <i>reg</i> , executes
STO-	STO - reg	\ .\-5, \h, \α	OP x on it and stores the result into said address. STO▲ (▼) takes the maximum
STO×	STO x reg	(needs	(minimum) of the value in reg and x and stores the result. See opportunities for reg
STO/	STO / reg	modes -5 and h)	in the table above.
STO▲	STO A reg		Complex STO affects x and y as well as two general purpose registers as explained
STO▼	STO ▼ reg		at the top of this table.
SUM	RCL Σ+	FLOAT	
TAN	f TAN	FLOAT, H.MS	
TANH	f HYP TAN	FLOAT	
TIME	h X.FCN TIME	FLOAT, H.MS	Recalls the time from the real time clock.
t(x)	h STAT t(x)	FLOAT	= TDIST(x; r01; 1) in MS Excel, like Q(t) in HP-21S.
t ⁻¹ (p)	h STAT t ⁻¹ (p)	FLOAT	= TINV(2*x; r01) in MS Excel, like tp in HP-21S.
UNSIGN	h X.FCN UNSIGN	Integer	
VERS	h X.FCN VERS	All	Displays the firmware version.

Name in listings	Keys to press	Works in modes	Remarks
VIEW	h VIEW reg	All	See opportunities for <i>reg</i> in the table above.
W	h X.FCN W	FLOAT	Calculates Lambert's W for given x ≥ -1/e
W ⁻¹	h X.FCN W ⁻¹	FLOAT	Inverts W, i.e. calculates x for given W (≥-1).
Wb(t)	h STAT Wb(t)	FLOAT	= WEIBULL(x; r01; r02; 1) in MS Excel. R01 contains the shape parameter, and r02 the characteristic lifetime.
Wb ⁻¹ (p)	h STAT Wb ⁻¹ (p)	FLOAT	Returns <i>t</i> for a given probability <i>p</i> .
WSIZE	h X.FCN WSIZE n	Integer	Works like WSIZE on HP-16C, but with the parameter following the command instead of taken from X . WSIZE 0 will set the word size to maximum. See the table above for addressing <i>n</i> .
		PRG	Calls the respective subroutine.
	XEQ label	\PRG, \α	Executes the respective program. See opportunities for <i>label</i> in the table above.
XEQ		PRG	Calls the respective subroutine, so e.g. XEQ B will be inserted in the program when B is pressed.
	B , C , or D	\PRG, \α *)	Executes the respective program if defined. *) Prefix may be necessary for accessing these hotkeys for integer bases > 11.
XNOR	h X.FCN XNOR	Integer	
XIVOIX	(X.FCN) XNOR	FLOAT	Works in analogy to AND.
XOR	h XOR	Integer	
	TI (NOK)	FLOAT	Works in analogy to AND.
x!	h !	FLOAT	
χ↔	h x₹ reg	\α	See opportunities for <i>reg</i> in the table above.
x⇔y	χξy	\α	This performs Re→Im if a complex operation was executed before.
, ,	CPX x\(\frac{1}{2}\)	FLOAT	Exchanges x and y with z and t .
x ²	g <u>x</u> ²	\α	
$x \rightarrow \alpha$	h X.FCN X→α	All	Works like XTOA in HP-42S.

Name in listings	Keys to press	Works in modes	Remarks
x < ?	f x arg</td <td></td> <td></td>		
x ≤ ?	g x < ? arg		
x = ?	x = ? arg	l o	Compares x with <i>arg</i> . See opportunities for <i>arg</i> in the table above. The three dots will
x ≠ ?	g x ≠ ? arg	\α	be replaced in the listing by <i>arg</i> according to the samples given in said table.
x≥?	f x ≥ ? arg		
x > ?	g x>? arg		
$\overline{\overline{\mathbf{x}}},\overline{\overline{\mathbf{y}}}$	f x	FLOAT	
<u>x</u> w	\mathbf{h} STAT $\overline{\mathbf{x}}$ W	FLOAT	Calculates the weighted mean.
$\overline{\hat{\mathbf{x}}}$	h (STAT) $\bar{\hat{\mathbf{x}}}$	FLOAT	Predicts a forecast x for a given y according to the curve fit model chosen. See L.R. for more.
Y.MD	h X.FCN Y.MD	FLOAT	Sets the format for date calculations.
y*	g yx	FLOAT	
y	C	FLOAT	As long as this label is not defined yet.
ŷ	f ŷ	FLOAT	Predicts a forecast y for a given x according to the curve fit model chosen. See L.R. for more.
αΑΡΡ	h (X.FCN) αAPP char	\α	Enters alpha mode for the input of 1 character, appends this to the alpha register, and returns to the mode set before. Eventually, this equals the sequence αON characoff.
αDATE	h X.FCN αDATE	FLOAT, α	Takes x as a date and appends it to the alpha register in the format selected.
αDAY	h X.FCN αDAY	FLOAT, α	Takes x as a date, recalls the name of the respective day and appends it to the alpha register.
αΙΡ	h X.FCN αIP	All	Like AIP in HP-42S.
αLENG	h X.FCN αLENG	All	Like ALENG in HP-42S.
αΜΟΝΤΗ	h X.FCN αMONTH	FLOAT, α	Takes x as a date, recalls the name of the month and appends it to the alpha register.

Name in listings	Keys to press	Works in modes	Remarks
	f RCL reg	α	Interprets the contents of <i>reg</i> as characters and appends them to the alpha regis-
αRCL	h (X.FCN) αRCL reg	\α	ter. See opportunities for <i>reg</i> in the table above.
αRC#	h (X.FCN) αRC# reg	All	As α RCL, but α RC# interprets the contents of reg as a number and appends this in current format to the alpha register.
αRL	h X.FCN αRL n		αRL works like AROT in HP-42S, but with a positive parameter following the command
αRR	h X.FCN αRR n	All	instead of taken from \mathbf{X} . αRR rotates to the right instead. See the table above for addressing n . In indirect addressing n may be zero.
αSL	h (X.FCN) αSL n	All	α SL shifts the <i>n</i> left-most characters out of the alpha register, similar to ASHF in HP-42S. α SR shifts the <i>n</i> right-most characters
αSR	h X.FCN αSR n	, vii	instead. See the table above for addressing <i>n</i> . In indirect addressing <i>n</i> may be zero.
	STO reg	α	α See opportunities for reg in the ta
αSTO	h (X.FCN) αSTO <i>reg</i>	\α	above.
αΤΙΜΕ	h X.FCN αTIME	FLOAT, α	Takes x as a time HH.MMSS, converts it to a string in the format selected, and appends it to the alpha register.
αVIEW	h X.FCN αVIEW	\α	
$\alpha \rightarrow x$	\bullet X.FCN α→X	All	Like ATOX in HP-42S.
β	h X.FCN β	FLOAT	Calculates Euler's Beta function B(x, y).
Γ	h STAT Γ	FLOAT	Also contained in X.FCN.
ΔDAYS	h X.FCN ΔDAYS	FLOAT	Calculates the number of days between 2 dates x and y . Works like in HP-12C.
Δ%	f △ %	FLOAT	Like %CH in HP-42S.
	hπ	FLOAT	
π	CPX h T	FLOAT	Returns π in \textbf{X} and clears \textbf{Y} for using π in complex calculations.

Name in listings	Keys to press	Works in modes	Remarks
П	n P.FCN Π label		Generates a product or a sum, respectively, based on the routine starting with the label specified. The loop control number is
Σ	h P.FCN Σ label	PRG	taken from X in the standard format ccccc.fffii like e.g. for DSE. See opportunities for <i>label</i> in the table above.
σ	h STAT σ	FLOAT	Calculates $s \cdot \sqrt{\frac{n}{n-1}}$ and returns the respective values in X and Y .
Σln ² x	h STAT Σln²x		
Σln²y	h STAT ΣIn²y		
Σlnx	h STAT Σlnx		Recalls the respective statistical sum. These sums are necessary for the curve
Σlnxy	h STAT Σlnxy	FLOAT	fitting models beyond pure linear. Calling them by name enhances readability of programs significantly.
Σlny	h STAT ΣIny		
Σxlny	h STAT Σxlny		
Σylnx	h STAT Σylnx		
Σχ	h STAT Σx		
Σx ²	h STAT Σx ²		Recalls the respective statistical sum. These sums are necessary for basic statis-
Σχу	h STAT Σxy	FLOAT	tics and linear curve fitting. Calling them by name enhances readability of programs
Σy	h STAT Σy		significantly.
Σy ²	h STAT Σy²		
Σ+	Σ+)	FLOAT	
Σ-	h Σ-	TLOAT	
χ ² (x)	h STAT $\chi^2(x)$	FLOAT	= CHIDIST(\mathbf{x} ; $\mathbf{r01}$) in MS Excel, like $Q(\chi^2)$ in HP-21S.
χ²INV	h STAT χ^2 INV	FLOAT	= CHIINV(\mathbf{x} ; $\mathbf{r01}$) in MS Excel, like χ^2_p in HP-21S.

Name in listings	Keys to press	Works in modes	Remarks
+	+		
-	-		
×	x	\α	
/	7		
+/_	+/_		
//	g ///	FLOAT	Calculates $\left(\frac{1}{x} + \frac{1}{y}\right)^{-1}$.
%	g %	FLOAT	
%Т	h X.FCN h % T	FLOAT	Calculates $\frac{x}{y} \cdot 100$.
%Σ	h STAT h % Σ	FLOAT	Calculates $\frac{x}{\sum x} \cdot 100$.
%+	h %+	FLOAT	Adds a markup of x % to y .
%-	h %-	FLOAT	Subtracts a discount of x % from y .
∞?	h P.FCN ∞?	PRG	Asks for infinity.
		\α	
√-	D	FLOAT, integer bases ≤13	Works this way as long as this label is not definened yet.
		-4, -5, -6	
→DEG	→ g DEG	FLOAT	Assumes X containing angles in actual angular mode and converts them to degrees. Mode is kept constant.
→GRAD	→ g GRAD	FLOAT	Works like →DEG, but converts to gon.
→HR	→ 1 H	H.MS	Takes the hours or degrees in X and converts them into decimal numbers.
→H.MS	→ g H.MS	FLOAT	Assumes X containing <i>decimal</i> hours or degrees and converts them in the format HHH.MMSS.
→POL	g P	FLOAT	Assumes X and Y containing the coordinates x and y and converts them to r and ϑ .
→RAD	→ g RAD	FLOAT, H.MS	Works like →DEG, but converts to radians.

Name in listings	Keys to press	Works in modes	Remarks
→REC	f PR	FLOAT	Assumes X and Y containing the coordinates r and 9 and converts them to x and y.
			Pure input commands:
0 9	09	\α	Numeric input. The 6 top left keys on the keyboard will be used for input of hexa-
A F	A F (dark red print on keyboard)	-1, -2, -3, -4, -5, h	decimal numbers >10 in HEXM by default.
A Z	A (dark red print on keyboard)	α	Alphabetic input. See page 3 for more information.
E	E (the key)	FLOAT	
[]or[/]	•	/c	First is taken as a space, second as a fraction mark, e.g. 2 in 2 3/4 in the dot matrix display.
[.] or [,]		FLOAT	Inserts the radix mark as selected.
[.] 0 [,]	•	α	Inserts a point.
[.]	•	Y.MD, D.MY, M.DY	Separates the leading unit in date modes. It is left to the user to decide if a number displayed represents a date or not.
[°]	,	H.MS	Separates degrees (or hours) from minutes and seconds, so input format is HH,MMSS.

Name in listings	Keys to press	Works in modes	Remarks
			Catalogues (non programmable): calling any catalogue will set alpha mode to allow for keying in the first 2 characters of the item wanted. In general, ▲ and ▼ browse the catalogue, and EXIT will leave it without executing anything. See next rows for the contents of the individual catalogues.
ARROWS		α	Calls the catalogue of arrows and mathematical symbols. ENTER inserts the character selected. This applies also to the other alpha catalogues except X.FCN.
COMPARE		α	Comparison symbols and brackets.
CONST	RCL C	FLOAT	Calls the catalogue of constants like in HP35s. See the list of constants stored in a separate table below. ENTER1 recalls the constant selected into X .
	CPX RCL C	FLOAT	Works as above, but clears Y in recalling.
CONV	h CONV	FLOAT	Calls the catalogue of conversions. The conversions stored are listed in a separate table below. ENTER1 converts x according to the conversion selected.
СРХ	(CPX)	α	Complex letters, necessary for languages beyond English.
PUNCT	h ./,	α	Punctuation marks and text symbols.
P.FCN	h P.FCN	\α	Calls the catalogue of extra programming functions. ENTER to executes the function selected (applies to STAT and X.FCN, too).
STAT	h (STAT)	FLOAT	For extra statistical functions.
	(CIAI)	α	Contains some letters for statistics.
		FLOAT	For extra real functions.
X.FCN	h (X.FCN)	Integer	For extra alpha functions.
7.01 4	CPX h X.FCN	FLOAT	For extra alpha functions. For extra complex functions.

Name in listings	Keys to press	Works in modes	Remarks
			Pure navigation, mode switching and information commands (all non programmable):
	g OFF	All	
	ON	Calc. off	
		Status open	Go to previous / next set of flags.
		Catalogue open	Go to previous / next item in this catalogue.
	▲ / ▼	α	Move the cursor 1 character to the left / right in alpha register. Shift the display window if necessary.
		PRG \PRG, \α	Like BST / SST in HP-42S.
	f 4 / g >	Integer	Shift the display window like in HP-16C. Useful for numbers with small bases.
	f 1	α	Toggles upper and lower case.
	6	Input pending	Deletes last digit or character put in.
DEL		PRG	Deletes current step if no input is pending.
EXIT	EXIT	All	Exits catalogues and other operations with pending input, canceling the execution of this operation.
PRGOFF	h P/R	PRG	T
PRGON	h P/R	\PRG, \α	Toggle programming mode.
		FLOAT, \PRG	Shows the full mantissa.
SHOW	h SHOW	PRG	Displays a CRC-32 checksum of program memory's contents (8 hex digits), allowing to validate program integrity.
STATUS	h STATUS	All	Shows the status of all flags, similar to STATUS on HP-16C. See the paragraph about display above.
αOFF	ENTER†	α	Toggle alpha mode like AOFF and AON in
αΟΝ	fα	\α	HP-42S.
→BIN	→ f 2		Shows x in target integer representation
→DEC	→ f 10	\α	until the next command is executed. Mode is kept constant.

Name in listings	Keys to press	Works in modes	Remarks
→HEX	→ g 16	la	Work like →BIN and →DEC.
→ ОСТ	→ g 8	- λα	Work like 7 bill and 7 bec.

CATALOGUE CONTENTS

Name	X.FCN in FLOAT mode	CPX X.FCN	Name	X.FCN in integer modes	Name	X.FCN in alpha mode	Name	STAT
1 2h	Х		1COMPL	Х	CLALL	Х	B estF	Х
2 4h	Х		2COMPL	Х	V ERS	Х	B(k)	Х
ALL	Х		A SR	Х	x → α	Х	B ⁻¹ (p)	Х
ANGLE	Х		B ASE	Х	αDATE	Х	E RF	Х
B ASE	Х		СВ	Х	αDAY	Х	ExpF	Х
CEIL	Х		CLALL	Х	αIP	Х	Ex(x)	Х
CLALL	Х		CLREG	Х	αLENG	Х	Ex ⁻¹ (p)	Х
CLREG	Х		D BLR	Х	αΜΟΝΤΗ	Х	F(x)	Х
D ATE	Х		DBL*	Х	αRC#	Х	F ⁻¹ (p)	Х
DAY	Х		DBL/	Х	αRL	Х	G e(k)	Х
DAYS+	Х		F B	Х	αRR	Х	Ge ⁻¹ (p)	Х
DE COMP	Х		FF	Х	αSL	Х	LinF	Х
DENANY	Х		FIB	Х	αSR	Х	Lo gF	Х
DENFAC	Х		G CD	Х	α → x	Х	nΣ	Х
DENFIX	Х		LCM	Х			N(x)	Х
DENMAX	Х		MASKL	Х			N ⁻¹ (p)	Х
DISP	Х		MASKR	Х			PowerF	Х
D .MY	Х		MAX	Х			P(k)	Х

		, ,		1	1		
Name	X.FCN in FLOAT mode	CPX X.FCN	Name	X.FCN in integer modes	Name	X.FCN in alpha mode	Name
D→J	Х		MIN	Х			P ⁻¹ (p)
D→R	Х		MIRROR	Х			R AND#
E 3OFF	Х		NAND	Х			SEED
E3ON	Х		NB ITS	Х			SERR
e ^x -1	Х	Х	NO R	Х			t(x)
F F	Х		R AND#	Х			t ⁻¹ (p)
FIB	Х	Х	RCLWS	Х			W b(t)
FLOOR	Х		RJ	Х			Wb ⁻¹ (p)
GC D	Х		RL	Х			$\overline{\underline{\mathbf{x}}}$ W
Ιβ	Х		RLC	Х			<u>\$</u>
ΙΓ	Х		RR	Х			Г
J→D	Х		RRC	Х			σ
LCM	Х		\$ B	Х			ΣIn ² x
LN1+x	Х	Х	SIGN	Х			ΣI n²y
LN β	Х	Х	SIGNMT	Х			Σlnx
LN C	Х	Х	SL	Х			ΣΙηχ
MAX	Х		SR	Х			Σlny
MIN	Х		UNSIGN	Х			Σχ
M.DY	Х		VERS	Х			Σx²
NAND	Х		WSIZE	Х			Σxiny
NO R	Х		XNOR	Х			Σχγ
RNDINT	Х		x→ α	Х			Σy
R→ D	Х		αAPP	Х			Σy²
SETDAT	Х		α I P	Х			Σylnx
SETTIM	Х		αLENG	Х			χ ² (x)
SIGN	Х	Х	αΟΝ	Х			χ²INV
SINC	Х	Х	αRCL	Х			%Σ
TIME	Х		αRC#	Х			

STAT

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Χ

Name	X.FCN in FLOAT mode	CPX X.FCN	Name	X.FCN in integer modes
V ERS	Х		αRL	Х
w	Х	Х	αRR	Х
W ⁻¹	Х	Х	αSL	Х
XNOR	Х		αSR	Х
x→ α	Х		αSTO	Х
Y.MD	Х		αVIEW	Х
αAPP	Х		α → x	Х
α D ATE	Х			
αDΑΥ	Х		•	

Name	X.FCN in alpha mode	Name	STAT

αAPP	X	
α D ATE	Х	
αDAY	X	
αlP	Х	
αLENG	X	
α M ONTH	X	
αΟΝ	X	
α R CL	X	
αRC#	X	
αRL	Х	
α RR	Х	
αSL	Х	
αSR	Х	
αSTO	Х	
αΤΙΜΕ	Х	
α V IEW	Х	
α → x	Х	
β	Х	Х
Г	Х	Х
∆DAYS	Х	
%T	Х	

	P.FCN		P.FCN
BC?	Х	LEAP?	Х
BS?	Х	N aN?	Х
C B	Х	NO P	Х
CL FLAG	Х	OFF	Х
D ROP	Х	ON	Х
DROPY	Х	P ROMPT	Х
DS Z	Х	RCLM	Х
F B	Х	R- CLR	Х
FC?	Х	R-COPY	X
FC?C	Х	R-SORT	Х
FC?F	Х	R-SWAP	Х
FC?S	Х	\$ B	Х
FF	Х	STOM	X
FS ?C	Х	П	X
FS?F	Х	Σ	Х
FS?S	Х	∞?	Х
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Here are the contents of the alpha catalogues:

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TABLE OF CONSTANTS

This lists all constants contained in the catalogue CONST. Names printed in a golden field represent fundamental or measured constants, while the other ones may be derived from them. The constants π and \mathbf{e} are also found on the keyboard directly. The characters necessary to get to a specific function in the catalogue are printed bold in this index – each red character must be replaced by a \blacksquare .

Name	Value	Dimension	Remarks
а	365,2425	d	Gregorian year (per definition)
a ₀	5,291772083E-11	m	Bohr radius = $\alpha/4\pi R_{\infty}$
at m	1,01325E5	Pa/ / atm	Standard pressure p_0 (per definition)
С	2,99792458E8	m/s	Vacuum speed of light (per definition)
c ₁	3,7417712E-16	$m^2 \cdot W$	First radiation constant $= 2\pi \cdot h \cdot c^2$
C ₂	0,014387752	$m \cdot K$	Second radiation constant $=\frac{hc}{k}$
е	2,718281828459045	1	
eV	1,602176462E-19	J = V A s	= Electron charge x 1V
F	96485,3415	$\frac{A \cdot s}{mol}$	Faraday's constant = e N _A
g	9,80665	m/s^2	Standard earth acceleration (per definition)
G	6,6742867E-11	$\frac{m^3}{kg \cdot s^2}$	Newton's gravitation constant
g e	2,002319304362	1	Landé's g-factor
G _o	7,748091696E-5	$\frac{1}{\Omega}$	Conductance quantum = $\frac{2e^2}{h}$
h	6,62606876E-34	Js	Planck constant
ħ	1,054571596E-34	Js	$=\frac{h}{2\pi}$
k	1,3806503E-23	$J/_{K}$	Boltzmann constant = $\frac{R}{N_A}$

Name	Value	Dimension	Remarks
m e	9,10938188E-31		Electron mass
m _n	1,67492716E-27		Neutron mass
m _p	1,67262158E-27	kg	Proton mass
m _u	1,66053873E-27		Atomic unit mass = 1g / N _A
m _μ	1,88353109E-28		Myon mass
N _A	6,02214199E23	1/mol	Avogadro's number
R	8,314472	$\frac{J}{mol \cdot K}$	Molar gas constant
r _e	2,817940285E-15	m	Classical electron radius = $\alpha^2 \cdot a_0$
R _K	25812,80756	Ω	Von Klitzing constant = $\frac{h}{e^2}$
R∞	10973731,5685	1/m	Rydberg constant $=\frac{\alpha^2 m_e c}{2h}$
To	273,15	К	= 0°C, standard temperature (per definition)
tp	5.39124E-44	s	Planck time = $\sqrt{\frac{\hbar G}{c^5}}$
V _m	0,022413996	m^3/mol	Molar volume of ideal gas at standard conditions $=\frac{RT_0}{p_0}$
Z _o	376,730313461	Ω	Characteristic impedance of vacuum $= \sqrt{\mu_0/\varepsilon_0} = \mu_0 c$
α	7,297352533E-3	1	Fine-structure constant $=\frac{e^2}{4\pi\varepsilon_0\hbar c}$
ү ем	0,5772156649015328606	1	Euler-Mascheroni constant
γр	267522212	$\frac{1}{s \cdot T}$	Proton gyromagnetic ratio $=\frac{2\mu_P}{\hbar}$
ε ₀	8,854187817E-12	$\frac{A \cdot s}{V \cdot m}$	Electric constant, vacuum permittivity $= \frac{1}{\mu_0 c^2}$

Name	Value	Dimension	Remarks
λ_{c}	2,426310215E-12		Compton wavelength of electron $= \frac{h}{m_e c}$
λ _c n	1,319590898E-15	m	Compton wavelength of neutron $= \frac{h}{m_n c}$
λ _{cp}	1,321409847E-15		Compton wavelength of proton $= \frac{h}{m_p c}$
μв	9,27400899E-24		Bohr's magneton $=\frac{e\hbar}{2m_e}$
μ _e	-9,28476362E-24		Electron magnetic moment
μ _u	5,05078317E-27	J_T	Nuclear magneton $=\frac{e\hbar}{2m_p}$
μ _n	-9,662364E-27		Neutron magnetic moment
μ _p	1,410606633E-26		Proton magnetic moment
μο	1,2566370614E-6	N/A^2	Magnetic constant, vacuum permeability $= 4\pi \cdot 10^{-7}$ (per definition)
μμ	-4,49044813E-26	J_T	Müon magnetic moment
π	3, 141592653589793	1	
σв	5,6704E-8	$\frac{W}{m^2 \cdot K^4}$	Stefan Boltzmann constant $=\frac{2\pi^5 k^4}{15h^3 c^2}$
Φ	1,6180339887498948482	1	Golden ratio $=\frac{1+\sqrt{5}}{2}$
Фо	2,067833636E-15	V s	Magnetic flux quantum $=\frac{h}{2e}$
00		1	Infinity

TABLE OF CONVERSIONS

These are the conversions contained in the new catalogue CONV. The characters necessary to get to a specific conversion in the catalogue are printed bold in this index – each red character must be replaced by a \blacksquare . The constant T_o may be useful for conversions, too – it is found in the catalogue CONST.

Conversion		Remarks	Class
a cres→ha	* 0,4046873	Remember 1 ha = 10 ⁴ m ²	Area
at m→Pa	* 1,01325E5	Exactly	Pressure
au→km	* 1,495979E8	Astronomic units	Length
b ar→Pa	* 1E5	Exactly	Pressure
bh p→W	* 745,6999	British horse power	Power
Bt u→J	* 1055,056		Energy
c al→J	* 4,1868	Exactly	Energy
cm →inch	/ 2,54	Exactly	Length
f eet→m	* 0,3048	Exactly	Length
flozUK→ml	* 28,41306	Remember 1 m ³ = $10^3 l$	Volume
flozUS→ml	* 29,57353		Volume
g→oz	/ 28,34952		Mass
g→tr oz	/ 31,10348		Mass
galUK→l	* 4,54609		Volume
ga <mark>l</mark> US→I	* 3,785418		Volume
ha→acres	/ 0,4046873		Area
HP e→W	* 746	Exactly	Power
inch→cm	* 2,54	Exactly	Length
J →Btu	/ 1055,056		Energy
J →cal	/ 4,1868	Exactly	Energy
J→k Wh	/ 3,6E6	Exactly, since 1 h = 3600 s	Energy
kg →lbm	/ 0,4535924		Mass
km →au	/ 1,495979E8		Length
km→l.y.	/ 9,460730E12	Light years	Length
km→mi	/ 1,609344	Exactly	Length
km → nmi	/ 1,852	Nautical miles, exactly	Length
km→pc	/ 3,085678E16	Parsec	Length
kW h→J	* 3,6E6	Exactly	Energy

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Conversion		Remarks	Class
I→galUK	/ 4,54609		Volume
I →galUS	/ 3,785418		Volume
Ib f→N	* 4,448222		Force
Ibm →kg	* 0,4535924		Mass
I.y. →km	* 9,460730E12		Length
m→feet	/ 0,3048	Exactly	Length
mi→ km	* 1,609344	Exactly	Length
ml→ flozUK	/ 28,41306		Volume
ml→flozUS	/ 29,57353		Volume
mm Hg→Pa	* 133,3224	1 mmHg = 1 torr	Pressure
N→lbf	/ 4,448222		Force
nm i→km	* 1,852	Exactly	Length
o z→g	* 28,34952		Mass
Pa→atm	/ 1,01325E5	Exactly	Pressure
Pa →bar	/ 1E5	Exactly	Pressure
Pa→ mmHg	/ 133,3224		Pressure
pc→ km	* 3,085678E16		Length
PS (hp)→W	* 735,4988		Power
sh ton→t	* 0,9071847		Mass
t→sh ton	/ 0,9071847		Mass
t→ ton	/ 1,016047		Mass
to n→t	* 1,016047		Mass
tr oz→g	* 31,10348		Mass
W →bhp	/ 745,6999		Power
W→ HP _e	/ 746	Exactly	Power
W→P S(hp)	* 735,4988		Power
°C→°F			Temperature
° F→ °C			Temperature

ERROR MESSAGES

Depending on error conditions, the following messages will be displayed in the dot matrix, while the part following the red slash will show up in the numeric display.

Message	Explanation and Examples
bad date / error	Invalid date format or incorrect date in input.
bad digit / error	Invalid digit in input, e.g. 9 in octal, +/- in unsigned mode or F in FLOAT.
bad mode / error	Calling an operation in a mode where it is not defined, e.g. SIN in hexadecimal.
no such / label	Attempt to address an undefined label.
out of range / error	 An address exceeds the valid domain. An argument is out of the valid domain for this operation. May also occur in indirect addressing. A block register operation (e.g. RCOPY) attempts to go out of valid register numbers (0 99).
SLV $\int \Sigma \Pi$ / nested	Nested use of solve, integrate, sum or product is not allowed.
too long / error	Input exceeding the length of the command line.
undefined / op-code	An instruction with an undefined op-code occurred.
undefined / result	 ASIN(x) or ACOS(x) for x > 1. Roots of numbers < 0. Logarithms with arguments ≤ 0. tan(90°) and equivalent. 0^0. Γ(0). Some of these operations may be executed if preceded by the key CPX.
word size / error	Stack content is too big for selected word size.
∞ / error	 Division of a positive number by zero. Divergent sum or product or integral. Positive overflow in FLOAT.
- ∞ / error	 Division of a negative number by zero. Divergent sum or product or integral. Negative overflow in FLOAT.
>8 levels / nested	Subroutine nesting exceeds 8 levels.

Any key will wipe out the error message displayed and execute with the stack contents present.

Edition	Date	Release notes
1	9.12.08	Start
1.1	15.12.08	Added the table of indicators; added NAND, NOR, XNOR, RCLWS, STOWS, //, N, SERR, SIGMA, < and >; deleted HR, INPUT, 2 flag commands, and 2 conversions; extended explanations for addressing and COMPLEX &; put XOR on the keyboard; corrected errors.
1.2	4.1.09	Added ASRN, CBC?, CBS?, CCB, SCB, FLOAT, MIRROR, SLN, SRN, >BIN, >DEC, >HEX, >OCT, BETA, D>R, DATE, DDAYS, D.MY, M.DY, Y.MD, CEIL, FLOOR, DSZ, ISZ, D>R, R>D, EMGAM, GSB, LNBETA, LNGAMMA, MAX, MIN, NOP, REAL, RJ, W and WINV, ZETA, %+ and %-; renamed the top left keys B, C, and D, and bottom left EXIT.
1.3	17.1.09	Added AIP, ALENG, ARCL, AROT, ASHF, ASTO, ATOX, XTOA, AVIEW, CLA, PROMPT (all taken from 42S), CAPP, FC?C, FS?C, SGMNT, and the# commands; renamed NBITS to BITS and STOWS to WSIZE; specified the bit commands closer; deleted the 4 carry bit operations.
1.4	10.2.09	Added CONST and a table of constants provided, D>J and J>D, LEAP?, %T, RCL and STO ▲ and ▼, and 2 forgotten statistics registers; deleted CHS, EMGAM, GSB, REAL and ZETA; purged and renamed the bit operations; renamed many commands.
1.5	5.3.09	Added RNDINT, CONV and its table, a memory table, the description of XEQ B, C, D to the operation index, and a and g_e to the table of constants; put CLSTK on a key, moved CL Σ and FILL, changed the % and log labels on the keyboard, put CLALL in X.FCN; checked and cleaned alpha mode keyboard and added a temporary alpha keyboard; rearranged the alphabet to put Greek after Latin, symbols after Greek consistently; separated the input and non programmable commands; cleaned the addressing tables.
1.6	12.8.09	Added BASE, DAYS+, DROP, DROPY, E3OFF, E3ON, FC?F, FC?S, FIB, FS?F, FS?S, GCD, LCM, SETDAT, SETTIM, SET24, SINC, TIME, VERS, α DAY, α MONTH, α RC#; $\%\Sigma$, as well as F-, t-, and χ^2 -distributions and their inverses; reassigned DATE, modified DENMAX, FLOAT, α ROT, and α SHIFT; deleted BASE arithmetic, BIN, DEC, HEX, and OCT; updated the alpha keyboards; added flags in the memory table; included indirect addressing for comparisons; added a paragraph about the display; updated the table of indicators; corrected errors.
1.7	9.9.09	Added P.FCN and STAT catalogues, 4 more conversions, 3 more flags, Greek character access, CLFLAG, DECOMP, DENANY, DENFAC, DENFIX, I β , I Γ , α DATE, α RL, α RR, α SL, α SR, α TIME, 12h, 24h, fraction mode limits, normal distribution and its inverse for arbitrary μ and σ , and Boolean operations working within FLOAT; deleted α ROT and α SHIFT, the timer, and forced radians after inverse hyperbolics; renamed WINV to W $^{-1}$, and beta and gamma commands to Greek; added tables of catalogue contents; modified label addressing; relabeled PRGM to P/R and PAUSE to PSE; swapped SHOW and PSE as well as Δ % and % on the keyboard; relabeled Q; corrected CEIL and FLOOR; updated X.FCN and alpha commands; updated the virtual alpha keyboard.
1.8	29.10.09	Added R-CLR, R-COPY, R-SORT, R-SWAP, RCLM, STOM, alpha catalogues, 1 more constant and some more conversions, a table of error messages, as well as the binomial, Poisson, geometric, Weibull and exponential distributions and their inverses; renamed some commands; put SQRT instead of π on hotkey D.