SCIENTIFIC CALCULATOR

MODEL EL-520X

OPERATION MANUAL

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INTRODUCTION Thank you for purchasing the SHARP Scientific Calculator Mode EL-520X.

EL-520X.

About the calculation examples (including some formulas and tables), refer to the reverse side of this English manual. Refer to the moment on the right of each title in the manual for use. After reading this manual, store it in a convenient location for future reference.

Operational Notes

perational Notes

Do not earry the calculator around in your back pocket, as it may break when you stiple.

The peration of the peration of the peration of the peration of pe Functions that are printed in orange above the key require [200F] to be pressed first before the key. When you specify the memory press [2009] first. Numbers for input value are not shown as keys but as ordinary numbers.

- scratches.

 Do not drop it or apply excessive force.

 Never dispose of batteries in a fire.

 Keep batteries out of the reach of children.

 This product, including accessories, may change due to upgrading without prior notice.

grading without prior notice.

NOTICE

SHARP strongly recommends that separate permanent written records be kept of all important data. Data may be lost or altered in virtually any electronic memory product no responsibility of data lost or otherwise rendered unusable whether as a result of improper use, repairs, effects, battery replacement, use after the specified battery life has expired. SHARP will not be liable nor responsible for any incidental or consequential economic or properly damage caused with the second of the product and the peripherals. Used second or maintenance of this product and its peripherals.

- criticis such adultity is adornovinediged by law.

 Press the RESET work (n) of the back), with the tip of a ball-point pen or similar object, only in the following cases. Do not use an object with a breakable or sharp typ. Note that pressing the RESET awards erases all data stored in memory.

 After replacing the batteries

 To clear all memory contents

 When an abnormal condition cours and all keys are inoperative.

- When an abnormal condition occurs and all keys are inoperative, vice should be required on this calculator, use only a SHARF sing dealer, SHARP approved service facility, or SHARF service where available. Hard Case







- Certain nactive symbols may appear visible when viewed from a far off angle.
 Only the symbols required for the usage under instruction are shown in the display and calculation examples of this manual.
- A ppears when the entire equation cannot be displayed. Press 【》() ▶ to see the remaining flidden) section. Indicates the mode of expression of results in the complex calculation mode. Indicates that data can be visible above/below the screen. Press 【】() ▼ to scroll up/down the view.

- Indicates that Type has been pressed and the hyper-bolic functions are enabled. If Garel wind, are pressed the symbols "2ndF HYP" appear, indicating that inverse hyperbolic functions are enabled.

Metric Conversions [15]
See the quick reference card and the English manual reverse side.
Unit conversions can be performed in the normal mode (when not set to binary, pental, octal, or hexadecimal), equation mode and statistics mode.

Remarks

: square meter

Calculations Using Engineering Prefixes
Calculation can be executed in the normal mode (excludibase) using the following 9 types of prefixes.

Prefix Operation U

security Function

Calculation results are internally obtained in scientific notation while up to 14 digits for the manissa. However, since calculation results are displayed in the form designated by the display notation of the calculation results are displayed in the form designated by the display notation of the calculation results are displayed in the form designated by the display obtained the modify function, the internal value is converted to match that of the display, so that the displayed value can be used without change in subsequent operations.

Solver Eunction

without change in subsequent operations.

[18]
he x value can be found that reduces an entered equation to 70.
This function uses Newton's method to obtain an approximation. Deprending on the function (e.g., periodic) or Start value, to the solution for the equation.

The value obtained by this function may include a margin of more. If it is full per than acceptable, excluding the solution force of the solution of the equation.

The value obtained by this function may include a margin of more. If it is full per than acceptable, excluding the solution (e.g. to a smaller value) if (e.g. to a

more than two solutions appear to be possible (vi.g. equation), to improve the arithmetic precision, he calculation result is automatically stored in the X n

• The calculation result is automatically stored in the A memoi Performing Solver function]

① Press \$2000 ②

② Input a formula with an x variable.
② Press \$4000 ③

③ Input \$4000 with an and press \$600 ③

③ Input Az value (minute interval).
③ Press \$600 ③

② Press \$6000 ③

③ Press \$6000 ③

④ Press \$6000 ③

④ Press \$6000 ③

④ Press \$6000 ③

⑥ Press \$6000 ③

⑥ Press \$6000 ③

⑥ Press \$6000 ⑥

⑥ P

SIMULATION CALCULATION (ALGB) [19] If you have to find a value consecutively using the same formula, such as plotting a curve line for $2\epsilon^2+1$, or finding the variable for $2\epsilon^2+2=16$, moding the variable for $2\epsilon^2+2=16$, or value for the variable in the formula. Usable variables λ^2 – λ^2

mode.

Calculation ending instructions other than

cannot be used.

Press (SCE) □ 2 | Press (SCE)

Performing Calculations

gram

| 18 °C Degree Calaius | 19 gal (US) : gallon (US) | 20 f : liter | 21 gal (UK) : gallon (UK) | 22 f : liter |

k (kilo)
M (Mega
G (Giga)
T (Tera)
m (milli)
μ (micro
n (nano)
p (pico)
f (femto

: centimeter

: mete

8 km : kilometer 9 n mile : nautical mile

No. Remarks
23 fl oz(US): fluid ounce(US)

37 | Pa : Pascal | 39 | afm : atmosphi | 40 | Pa : Pascal | 41 | (1 mmHg = 1 Torr) | 42 | Pa : Pascal | 43 | 44 | J : Joule

24 m/ : milliter 25 fl.oz/UK): fluid ounce/UK)

Calorie (15n°C) Joule

[16]

ALPHA: Appears when (wine) (STATVAR), (\$\overline{1}\$ or (RC) is press FIX/SC/ERNG: Indicates the notation used to display a value, DEG/RAD/GRAD: Indicates angular units.

\$\overline{1}\$ and \$\overline{1}\$ and \$\overline{1}\$ or a consistency of the indicates that a value is stored in the independent mem.

? : Indicates that a value is stored in the independent of a numer value to be entered, such as during simulation calculate.

variue to be entered, such as during simulation calculation.

Appears when the calculator shows an angle as the result in the complex calculation mode.

Indicates an imaginary number is being displayed in the complex calculation mode.

BEFORE USING THE CALCULATOR

Key Notation Used in this Manual

Power On and Off
Press ONC to turn the calculator on, and and FOFF to turn it of Clearing the Entry and Memories

: Clear \times : Retain Statistical data (entered data), Statistical data (entered data), Stat. σ_X , n, Σ_X , Σ_X^* , γ , γ , σ_Y , Σ_Y , Σ_Y^* , Σ_X , r, a, b, c. All variables are cleared. This key combination functions the same as the RESET switch.

[Cursor keys] or ▶ to move the cursor. You can also return to the equation after getting an answer by pressing ▶ (ा). See the next section for using the ♠ and (v) keys.

See SET UP menu! for cursor use in the SET UP menu.

See SET UP menul for curior use in the SET UP menu.
[Insert mode and Overwrite mode in the Equation display]
Pressing Self [Es] switches between the two editing modes: insert mode (default); and overwrite mode. A triangular cursor reclangular cursor indicates to overwrite precisiting data as you make entries.
To insert a number in the insert mode, move the cursor to the place immediately after where you wish to insert, then make a desired entry. In the overwrite mode, data under the cursor will be overwritten by the number you enter.
The mode set will be reasted not the next RESET operation.

to delete a numberfunction, move the cursor to the numberfunction you wish to delete, then press [26]. If the cursor is located at the right end of an equation, the [36] key will function as a back space key.

with the Palyack Function [1]. Previous equations may be recalled in the normal mode. Equations also include ecalculation ending instructions such as "-4" and a maximum of 142 characters can be stored in memory. When the memory is full, stored equations are deleted in the order of the oldest first. Pressing (▲ will display the previous equation and the airwaver. Therefore pressing (△ will display the previous equation and the airwaver. Therefore pressing (△ will display the previous equation and the airwaver. Therefore pressing (△ will display the previous equation).

Entering and Correcting the Equation

2ndF WCUR 0 0 *3 O 2ndF WCUR 1 0 *4 O

RESET switch

Entry M A-F, X, Y STAT*1 (Display) F1-F4 ANS STAT VAR*2

Variables and numerical values stored in the memories will be displayed in the variable input screen. To change a numerical value, input the new value and press [2m].
Performing simulation calculation will cause memory locations

STATISTICAL CALCULATIONS [20]

Press [MODE] 1 to select the statistics mode. The seven statistical calculations listed below can be performed. After selecting the statistics mode, select the desired sub-mode by pressing the number key corresponding to your choice.

The select the required sub-mode, reselect statistics mode (press [MODE] 1), then select the required sub-mode.

(SD)	Single-variable statistics
(LINE)	Linear regression calculation
2 (QUAD)	Quadratic regression calculation
3 (EXP)	Exponential regression calculation
4 (LOG)	Logarithmic regression calculation
5 (PWR)	Power regression calculation
6 (INV)	Inverse regression calculation
The following s	atistics can be obtained for each statistical calcula-

Single-variable statistical calculation
Statistics of ① and value of the normal probability function

Linear regression calculation
Statistics of \oplus and \oplus and, in addition, estimate of y for a given (estimate y') and estimate of x for a given y (estimate x')

(estimate y) and estimate of x for a given y (estimate x).

Exponential regression, Logarithmic regressions,

Power regression, and inverse regression calculation.

Statistics of y and x. in addition, estimate of x for a given y, (Since the calculator converts each

formula into a finear regression formula before actual calculation

takes place, it obtains all statistics, except coefficients a and b,

from convented data rather than entered data.)

rom converted data traiter than entered data.)

Quadratior regression calculation a, b, c in the quadratic regression through $(a = a + b + c^2)$. Ger quadratic regression formula $(a = a + b + c^2)$. Ger quadratic regression calculations, no correlation coefficient (a + c) and be obtained.) When there are two c values, press (a + b) (a + c) when performing calculations using a, b and c, only one numeric value can be held.

	x	Mean of samples (x data)
	SX	Sample standard deviation (x data)
0	σx	Population standard deviation (x data)
	n	Number of samples
	Σχ	Sum of samples (x data)
	Σx^2	Sum of squares of samples (x data)
	ÿ	Mean of samples (y data)
	sy	Sample standard deviation (y data)
	σy	Population standard deviation (y data)
	Σy	Sum of samples (y data)
2	Σy^2	Sum of squares of samples (y data)
	Σxy	Sum of products of samples (x, y)
	r	Correlation coefficient
	а	Coefficient of regression equation
	b	Coefficient of regression equation
	с	Coefficient of quadratic regression equation

Use area and (ac) to perform a STAT variable calcula

Data Entry and Correction

Entered data are kept in memory until @xdF CA or mode tion. Before entering new data, clear the memory contents. [21]

[Data Entry]

rgle-variable data

Data ORTA

Data Lost frequency ORTA (To enter multiples of the same data)

Date (21) frequency (2007, (1) enter multiples of the same data) work-variable data. (2007) Data (2007

three data items.

[Data Correction prior to pressing (MX) immediately after a data entry. Delete incorrect data with (mx). then enter the correct data. Correction after pressing (MX).

Correction after pressing (MX).

Correction after pressing (MX).

Fress (**) to display data fless in ascending (closed first) order. To reverse the display order to descending (latest first), press the (...) and (...) the correction of the data set of the dat

Priority Levels in Calculation
Operations are performed according to the following priority:

1º Fraddom (1º - 4e.) 2º ½. « gingereing prefixes 3. modified for 4e.) 2º ½. « gingereing prefixes 3. modified for 4e.) 2º ½. « gingereing prefixes 3. modified for 5 modified for 5 modified for 5 modified for 6 m

is ized calculations have prec

TIAL SET UP	
de Selection	
: Normal mode (NORMAL)	 :
: Statistic mode (STAT)	

SET UP menu [2]
Press (ITU) to display the SET UP menu.

DRG FSE TAB

• moving the flashing cursor by using
• moving the flashing cursor by using
• moving the flashing cursor by using
• IT \(\subseteq \to \vert \) is displayed on the screen, press \(\subseteq \to \vert \) is displayed on the screen, press \(\subseteq \to \vert \) in or \(\vert \) is displayed on the screen, press \(\subseteq \to \vert \) in or \(\vert \) is displayed on the screen, press \(\subseteq \to \vert \) in or \(\vert \) is displayed on the SET UP menu.

[Determination of the Angular Unit]
The following three angular units (degrees, radians, and gra-

MODE 3 : Complex number mode (CPLX)

GRAD (g): Press (EUP) (2):

[Selecting the Display Notation and Decimal Places]

Four display notation systems are used to display calculation results. Fleating point, Fixed decimal point; Scientific notation, and

Statistic points and point season of the point of the property of the point of the places (TAB) can be set to any value between 0 and 0. Displayed values will be reduced to the corresponding number of digits.

Setting the Floating Point Numbers System in Scientific Notation;

Setting the Floating Point Numbers and unitarity of the point of

SCIENTIFIC CALCULATIONS

Press MODE 0 to select the normal mode. In each example, press ONE to clear the display. If the FIX, SCI, or ENG indicator is displayed, clear the indicator by selecting "NORM1" from the SET UP menu.

Arithmetic Operations

The closing parenthesis | just before = or M+ m omitted.

Constant Calculations [4]:
In constant calculations, the addend becomes a constant. Subtraction and division are performed in the same manner. For multiplication, the multiplication, the multiplication, the multiplication, constant.
In the constants calculations, constants will be displayed as K.

Before starting acclusions, speech yet he angular unit.

Before starting acclusions, speech yet angular unit.

Differential/Integral acclusions are only evaluable in the non-fine process. The process of the process

To delete a data set, display an item of the data set to delete then press (and item). The data set will be deleted. To add a new data set, press (and a new data set, press (and a new data set, press (and a new data set). Error Codes and Error Types

Syntax error (Error 1):

• An attempt was made to perform an invalid operation. Ex. 2 (2005) (2016)

Type
Linear y = a + bxExponential $y = a \cdot e^{bx}$ Logarithmic $y = a + b \cdot \ln x$

Regression formula

$= a + b \frac{1}{a}$
$x = a + bx + cx^2$

The absolute value of the intermediate result or calculation resul is equal to or greater than 1 × 10.100.
The denominator is zero.
An attempt is made to take the square root of a negative number.
No solution exists in the quadratic regression calculation.

Normal Probability Calculations [20] [23]

• P(t), Q(t), and R(t) will always take positive values, even when r<0, because these functions follow the same principle used when solving for an area.

Values for P(t), Q(t), and R(t) are given to six decimal places.

SIMULTANEOUS LINEAR EQUATIONS [24] [25]

If the determinant D=0, an error occurs if the absolute value of an informediate result or calculation result is 1×10^{100} or more, an error occurs. Coefficients (a_1 , etc.) can be entered using ordinary arithmetic

Coefficients (a), etc.) can be entired using virtually constraints.

Coefficients (a), etc.) can be entired to entire the coefficients (a) the coefficient (b). The coefficient (b) is pressed, a coefficient displayed in the order of Input, allowing the entered coefficient to be verified by pressing (36) [27]. coefficients are display in reverse order, I to correct a particular coefficient being in played, when the correct value and then press (27).

QUADRATIC AND CUBIC EQUATION SOLVERS [26]

Quadratic $(ax^2 + bx + c = \theta)$ or cubic $(ax^2 + bx^2 + c + d = \theta)$ equation may be solved using this function.

1. Quadratic quadration solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{2}$ 2. Cubic equation solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{2}$ 2. Cubic equation solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{2}$ 2. Cubic equation solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{2}$ 2. Cubic equation solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{2}$ 2. Cubic equation solver: $\frac{|\cos x|}{|\cos x|} \ge \frac{1}{2} = \frac{1}{$

COMPLEX NUMBER CALCULATIONS

To carry out addition, subtraction, multiplication, and division using complex numbers, press MODE(3) to select the complex number complex numbers, press MOSE 3 to select the complex number.

Results of complex number calculations are expressed in two n

① ②□□□□: Rectangular coordinate mode (xy appears.)

② ②□□□□: Polar coordinate mode (rθ appears.)

Complex number entry

Complex number entry

Rectangular confidence in Rectangular confidence with Rectangular confidence in Rectangular Confidence i

ERROR AND CALCULATION RANGES

An error will occur if an operation exceeds the calculation ranges, or if a mathematically illegal operation is attempted. When an error occurs, pressing () (or | ED) automatically moves the cursor back to the place in the equation where the error occurred. Edit the equation or press () (SIC) to clear the equation.

 $\mbox{Differential calculation:} \quad f(x) = \frac{f(x + \frac{dx}{2}) - f(x - \frac{dx}{2})}{f(x - \frac{dx}{2})}$

Random Function
The Random function has four settings for use in the normal or statistics mode. (This function cannot be selected while using the N-Base function.) To generate further random numbers in succession, pross [827]. Press [826] to both setting the setting of the pression of

pseudo-random number, with three significant digits from 0 up to 999, can be generated by pressing [2nF] [2mon 0 [ENT].

[Random Dice]
To simulate a die-rolling, a random integer between 1 and 6 can be generated by pressing [2ndf] [ENT].

Angular Unit Conversions
Each time (2ndF)(DROP) are pressed, the angular unit changes in seq

[Temporary memories (A-F, X and Y)]
Press STO and a variable key to store a value in memory.
Press RcL and a variable key to recall a value from the memory.
To place a variable in an equation, press Ruma and a variable key

[Independent memory (M)] in addition to all the features of temporary memories, a value can be added to or subtracted from an existing memory value. Press [XXX] STO M to clear the independent memory (M).

[Last answer memory (ANS)]
The calculation result obtained by pressing or any other calculation ending instruction is automatically stored in the last answer memory.

[Formula memories (F1-F4)]
Formulas up to 256 characters in total can be stored in F1 (Functions such as sin, etc., will be counted as one letter.) Store
a new equation in each memory will automatically replace
existing equation.

ofe: Calculation results from the functions indicated below are automatically stored in memories X or Y replacing existing values.

• Random function.....Y memory $\frac{1}{2} \frac{1}{2} \frac{1}{2}$

Chain Calculations [9]

The previous calculation result can be used in the subsequent calculation. However, it cannot be recalled after entering multiple instructions.

When using postfix functions (√, sin, etc.), a chain calculation is

ANS

Memory Calculations

O : Available

ndom Coin] simulate a coin flip, 0 (head) or 1 (tail) can be randomly gener-d by pressing (2ml (week) 2 (ENT). To simulate a coin flip, 0 (head) or 1 (tail) can be randomly generated by pressing <code>?msf lewcov 2 ENT</code>.

[Random Integer]
An integer between 0 and 99 can be generated randomly by pressing <code>[2msf lewcov 3 ENT</code>].

M, F1-F4

[7]

A-F, X, Y

Ex. 2 (2005) [***]

Calculation error (Error 2):

The absolute value of an intermediate or final calculation result equals or exceeds (10%)

An attempt was made to divide by 0 (or an intermediate calculation resulted in 200).

The calculation larges were exceeded while performing calculations.

The Garustians range — sept error (Error 3):
The available number of buffers was exceeded. (There are 10 buffers or numeric values and 24 buffers for calculation instructions).
*5 buffers in 517AT mode and compiles number mode.
Data items exceeded 100 in the statistics mode.

Data items exceeded its maximum input buffer (142 characters).
 An equation must be shorter than 142 characters.

Equation recall error (Error 5):

The stored equation contains a function not available in the mode used to recall the equation. For example, if a numerical value with the equation of the example, if a numerical value with the example of the exam

iry over error (Error 6): uation exceeded the formula memory buffer (256 characters in total

Calculation Ranges

• Within the ranges specified, this calculator is accurate to a!

of the least significant digit of the mantissa. However, a calculation store increases in continuous calculations due to the control of the contr

of functions. Calculation ranges $\pm 10^{-60} - 10^{-60} = 10^{-60} - 29.99999999910^{-60}$ and 0. If the absolute value of an entry or a final or intermediate result of a calculation is less than 10^{-90} , the value is considered to be 0 in calculations and in the display.

BATTERY REPLACEMENT

Notes on Battery Replacement Improper handling of batteries can cause electrolyte leakage explosion. Be sure to observe the following handling rules:

Make sure the new batteries are the correct type. When installing, orient each battery properly as indicated in the

culator. teries are factory-installed before shipment, and may be ex-usted before they reach the service life stated in the specifica-

Notes on erasure of memory contents
When the battery is replaced, the memory contents are erased.
Erasure can also occur if the calculator is defective or when it is repaired. Make a note of all important memory contents in case accidental erasure occurs.

When to Replace the Batteries
If the display has poor contrast or nothing appears on the display
even when (owo is pressed in dim lighting, it is time to replace the
batteries.

Cautions

- Fluid from a leaking battery accidentally entering an eye could result in serious injury. Should this occur, wash with clean water and immediately consult a doctor.

- Should fluid from a leaking battery come in contact with your skin or clothes, immediately wash with clean water.

- If the product is not to be used for some time, to avoid damage to the unit from leaking batteries, remove them and store in a safe place.

Do not leave exhausted batteries inside the product.

Keep batteries out of the reach of children.

Exhausted batteries left in the calculator may leak and dar.

the calculator.

Explosion risk may be caused by incorrect handling.

Do not throw batteries into a fire as they may explode

Denote throw cateness that a time to very many components. Replacement Proceedure

Trum the power off by pressing @@ @P.

Remove nee sow. (Fig. 1)

Lift the battery cover to remove.

Remove the sow battery by priny it out with a ball-point pen or other aimstar pointed device. (Fig. 2)

Install on new hattery Makine years the "4" side is facing up.

Registers the cover and continue to the back).

Binary, Pental, Octal, Decimal, and Hexadecimal

$$\begin{split} & \text{Integral calculation (Simpson s rure}, \\ & S \! = \! \frac{1}{3} \! h \! \{ f(a) \! + \! 4 \! \{ f(a \! + \! h) \! + \! f(a \! + \! h) \! + \! \dots \! + \! f(a \! + \! (N \! - \! 1)h) \}}{ \cdot + h \! \lambda_{+} \dots \! + \! f(a \! + \! (N \! - \! 2)h) \! + \! f(b) \}} \quad \left\{ \begin{array}{l} h \! = \! \frac{b-a}{N} \\ N \! = \! 2n \\ N$$

In the binary, pental, cotal, and hexadecimal systems, fractiona parts cannot be entered. When a decimal number having a fix and the control part is cannot be entered. When a decimal number having a fix entered into a binary, pental, cotal, or hexadecimal to the control part is covered into a binary pental period, or hexadecimal cotal or hexadecimal cotal, or hexadecimal cotal or hexadecimal actual but includes a fixed color part, the fractional part will be truncated. If the binary, pental, cotal, and hexadecimal systems, negative numbers are displayed as a Complement.



Rectangular coord. Polar coord.

value or or r.x memory
 Value of 8 or r.y memory
 Calculations Using Physical Constants
 1.41.
 See the quick reference card and the English manual reverse side.
 A constant is resided by pressing (Giss) followed by the most of the physical constant designated by a 2-digit number.
 The recalled constant appears in the display mode selected with the designated number of decimal places.
 Physical constants can be recalled in the ormal mode (when not set to binary, pental, octal, or hexadecimal), equation mode, or statistics mode.



Make sure that the display appears as shown below. If the display does not appear as shown, remove the battery, reinstall it, and check the display once again.



Automatic Power Off Function
This calculator will turn itself off to save battery power if no key is pressed for approximately 10 minutes.

SPECIFICATIONS Scientific calculations, complex number calculations, equation solvers, statistical calculations, etc.
Mantissas of up to 14 digits
42 dalculations 10 numeric values (5 numeric values in STAT and complex number model) Calculations:

Weight:

24 Calculations To Humber (6 numeric values in STAT and number mode) Built-in solar cells 1.5V = (DC); Backup battery (Alkaline battery (LR44 or equi-

(Arkaine battery (Lin44 or equivalent) × 1)
0°C – 40°C (32°F – 104°F)
80 mm (W) × 158 mm (D) × 14 mm (H)
3-5/32° (W) × 6-7/32° (D) × 9/16° (H)
Approx. 94.5 g (0.21 lb)
(including battery)
Battery × 1 (installed), operation manual and hard case Operating temperature: External dimensions:

FOR MORE INFORMATION ABOUT SCIENTIFIC CALCULATOR

SHARP

Fraction Calculations [10].
Arithmetic operations and memory calculations can be performed using fractions, and conversion between a declinal number and a first this heart of the first of the first operations. action.

If the number of digits to be displayed is greater than 10, the number is converted to and displayed as a decimal number.

Differential calculation: $f_{C(3)} = \sqrt{3}$ (When performing integral calculations, depending on the integral calculations, depending on the longer calculation in the property of the control of the con

Note: The hexadecimal numbers A – F are entered by pressing (NST), (y', (x'), (x'), (kg), and (in), and displayed as follows:

as follows: $A \rightarrow \emptyset$, $B \rightarrow b$, $C \rightarrow \ell$, $D \rightarrow d$, $E \rightarrow \ell$, $F \rightarrow \ell$

bors are displayed as a complement.

Time, Decimal and Sexagesimal Calculations [12]

Conversion between decimal and sexagesimal numbers can be performed, and, while using sexagesimal numbers, conversion to seconds and minutes notation. The four basic arithmetic operations and memory calculations can be performed using the sexagesimal is used sollows:





The calculation result is automatically stored in memories X and Y. • Value of r or x: X memory • Value of θ or y: Y memory

nics mode.

Physical constants and metric conversions are based either on the 2002 CODATA recommended values or 1995 Edition of the "Guide for the Use of the International System or Units (SI)" released by NIST (National Institute of Standards and Technology) or on ISO specifications.

+-×÷ EL-520X CALCULATION EXAMPLES ANWENDUNGSBEISPIELE EXEMPLES DE CALCUI

EXEMPLES DE CALCULO
EJEMPLOS DE CÁLCULO
EXEMPLOS DE CÁLCULO
ESEMPI DI CALCOLO REKENVOORBEELDEN PÉL DASZÁMÍTÁSOK PELDASZAMITASOK PŘÍKLADY VÝPOČTŮ RÄKNEEXEMPEL LASKENTAESIMERKKEJÄ ПРИМЕРЫ ВЫЧИСЛЕНИЙ UDREGNINGSEKSEMPLER ตัวอยางการคำนวณ تماذج للحسابات

CONTOH-CONTOH PENGHITUNGAN
CONTOH-CONTOH PERHITUNGAN

[1] 🔺 🔻

计算例子

①3(5+2)=	ONC 3 (5 + 2) =	21.
@3×5+2=	3 × 5 + 2 =	17.
33×5+3×2=	3 × 5 + 3 × 2 -	21.
→ ①	2ndF 🔺	21.
→②	▼	17.
→③	▼	21.
→②	A	17.

©NC 100000 + 3 = 33'333.33333 ©TIP 1 © 33'333.3333 ©TIP 2 33'333.33 ©TIP 1 3 33'333.33 33'333.3333 33'333.33 3.33 > 33.33 > 33'333.33333

ONG 3 + 1000 -

[3] + - × ÷ () +/- Esp ONC 45 + 285 ÷ 3

42 × +/- 5 + 120 = (5×10³)+(4×10⁻³)= 5 Ep 3 + 4 Ep 1'250'000.

91. 102. '700. '720.

[22] $\bar{x} = \frac{\sum x}{n}$

68×40=	40 🖃	2'720
[5] sin (cos (tan (sin-1)(cos-1)(tan-1)(π)(hyp (archyp)
	log (e ^x 10 ^x (x ⁻¹ (x ² (x ³)	

 $\cos \frac{\pi}{4} [rad]$ 0.707106781

(cosh 1.5 +	ON/C (hyp cos 1.5 + hyp	
sinh 1.5)2 =	sin 1.5) X2 -	20.08553692
$tanh^{-1}\frac{5}{7} =$	andForthglan (5 + 7) =	0.895879734
In 20 =	in 20 -	2.995732274
log 50 =	log 50 =	1.698970004
e3 =	2ndF @ 3 =	20.08553692
1017 =	2ndF 10° 1.7 -	50.11872336
$\frac{1}{6} + \frac{1}{7} =$	6 2ndF X-1 + 7 2ndF X-1 =	0.309523809
8 ⁻² - 3 ⁴ × 5 ² =	8 y* +/- 2 - 3 y* 4 × 5 x* =	-2'024.984375
$(12^3)^{\frac{1}{4}}$ =	12 yr 3 yr 4 2mF xr =	6.447419591
8* =	8 (X) =	512.
√49 -4√81 =	2ndF	4.
3√27 =	2ndF V 27 =	3.
4! =	4 (2ndF) # -	24.
10P3 =	10 2ndF aPr 3 =	720.
₆ C ₂ =	5 (2ndF) (xCr) 2 =	10.
500×25%=	500 × 25 2ndF %	125.
120÷400=?%	120 ÷ 400 2ndF %	30.
500+(500×25%)=	500 + 25 (2ndF) %	625.
400-(400×30%)=	400 - 30 (2ndF) %	280.

- Der Ergebnisbereich für inweise trigonemerisische Funktione
Pflage des resisuht abes derrichten Streptomerflages inweise
Ell rang des bezuhänds de Indicates Tragonomfläques inweise
Ell rang des les seuhlades de Indicates Tragonomfläges inweise
I-La gamma der insultati di Nurzioht ingonomerfless inweisea
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Find berale van der estudiaten van inweise trigonomerferie
Findszein kysteriotische Funktion versichte Stragonomerferie
Findszein kysteriotische Funktion
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[6] did.x [d.x		
$d/dx (x^4 - 0.5x^3 + 6x^3)$	ONC APHA X yr 4 -	0.5 (APHA)
(x=2	x x + 6 (4PH) x	X ¹
dx=0.00002	[2ndF] [did.x.] 2 [ENT] [ENT]	50
(x=3	ENT 3 ENT 0.001 ENT	130.5000029
d- 0.001		

dv=0.00002	2ndF (dd.r 2 ENT ENT	50.
x=3 dx=0.001	ENT 3 ENT 0.001 ENT	130.5000029
$\int_{2}^{6} (x^{2} - 5) dx$	(ONC)(AUPHA)(x)(x ²)(-) 5	
n=100	(dx 2 ENT 8 ENT ENT)	138.
n=10	ENT ENT ENT 10 ENT	138.

90°→ [rad] → [g] → [°] sin⁻¹0.8 = [°] → [rad] → [g] → [°] 2ndF (sin*) 0.8 = 2ndF (Sic#)

24+(8×2)= (8×2)×5=	ONIC 8 X 2 STO M 24 + ALPHA M - ALPHA M X 5 =	16. 1.5 80.
\$150×3:M: +)\$250:M: =M:+250 -)M:×5% M	ONC STO M 150 X 3 M+ 250 M= RCL M X 5 2mF % 2mF M- RCL M	0. 450. 250. 35. 665.
\$1=¥110 ¥26,510=\$? \$2,750=¥?	110 STO Y = 26510 + RGL Y = 2750 X RGL Y =	110. 241. 302'500.
r=3cm (r→Y) xr²=?	3 (STO Y) 2ndF (π (MLPHA) Y (χ ²) =	28.27433388
24 4+6 = 2.4(A) 3×(A)+60+(A)=	24 ÷ (4 + 6) = 3 × (A.FM) (A.RS) + 60 ÷	2.4
5^(A)+00+(A)= #f°⇒F1	ATTRIANS -	32.2
v?	STO F1 3 STO Y RCL F1 X 4 ÷ 3 =	F1 3 37.69911184

6+4=ANS	ONC 6 + 4 =	10.
ANS+5	+ 5 =	15.
8×2=ANS	8 × 2 =	16.
ANS ²	X2 -	256.
44+37=ANS	44 + 37 =	81.
√ANS=	2ndF (7) =	9.

44+37=ANS √ANS=	44 + 37 - and (-	81. 9.
[10] also d/o		
$3\frac{1}{2} + \frac{4}{3} = [a\frac{b}{c}]$ $\rightarrow [a.xxx]$ $\rightarrow [d/c]$	ONE 3 abe 1 abe 2 + 4 abe 3 = abe 2 abe 3 = abe 2 abe 3 = abe 2 abe 3 = abe 3	4 - 5 - 6 ° 4.833333333 29 - 6
10 3 =	2ndF 101 2 aht 3 =	4.641588834
(7/5)°-	7 JBs 5 yr 5 =	16807 - 3125
$\left(\frac{1}{8}\right)^{\frac{1}{2}}$	1 at 8 yr 1 at 3	1,2
$\sqrt{\frac{64}{225}} =$	2ndF (64 j/kg 225 =	8 - 15
23 34 =	2 y 3 1 y 6 1 3 y 4 1 -	8 - 81
1.2 =	1.2 als 2.3 -	12 - 23
1"2"3" =	1 (DNS) 2 (DNS) 3 (a/h): 2 -	0°31'1.5'
1×10 ³ 2×10 ³	1 Esp 3 abi 2 Esp 3 =	1 -2
A = 7	ONC 7 STO A	7.
4 =	4 (ali) MPHA A =	4,7
$1.25 + \frac{2}{5} = [a.xxx]$ $\rightarrow [a\frac{b}{c}]$	1.25 + 2 at 5 -	1.65 1 ₋ 13 ₋ 20

[11] **BN **FEN **OCT **HEX **OCC NEG NOT AND OR XOR XNOR

DEC(25)→BIN	ON/C (2ndF) (#00C) 25 (2ndF) (#0N)	11001
HEX(1AC)	(2ndF)(≠HEX) 1AC	
→BIN	(2ndF) (+8N)	110101100°
→PEN	2ndF (●PEN)	3203°
→OCT	(2ndF) (≠007)	654°
→DEC	2ndF ●DEC	428.
BIN(1010-100)	2ndF(*8N) (1010 - 100	
×11 =	X 11 =	10010°
BIN(111)→NEG	NEG 111 -	111111110015
HEX(1FF)+	(2ndF)(+HEX) 1FF (2ndF)(+OCT)(+	
OCT(512)=	512 -	1511°
HEX(?)	2ndF (+ HEX)	349 □

ONC STO M (2ndF) HIX 2FEC - 2C9E M+ 2FEC-2C9E=(A) +)2000-1901=(B) 34F H 6FF H 5A OR C3 = NOT 10110 : (BIN) db ^H 1111101001 ^b (BIN)

24 XOR 4 = (OI

B3 XNOR

2D = (HEX)

→DEC 20° FFFFFFF61 " -159.

[12] D'MS → DES MATH (→sec, →min) -, rum)
ONC 12 (THS) 39 (THS) 18.05
ONC 12 (THS) 39 (THS) 18.05 12.65501389 123.678→[60 123.678 (2ndF) (++DE 123"40'40.8" 10°16'21." 1234°56'47." 2°3'36." 84635235 86'400. 25.

[13] →*r*0 →*xy* →

$\begin{pmatrix} x = 6 \\ y = 4 \end{pmatrix} \rightarrow \begin{pmatrix} r = \\ \theta = [^{\circ}] \end{pmatrix}$	ONC 6 (2ndF) , 4 (2ndF) → (n) (r) (2ndF) ← → (r) (2ndF) ← → (r)	7.211102551 33.69006753 7.211102551
$\begin{pmatrix} r = 14 \\ \theta = 36 [^{\circ}] \rightarrow \begin{pmatrix} x = \\ y = \end{pmatrix}$	14 (2ndF) = 36 (2ndF) = >yy [x] (2ndF) = == [y] (2ndF) = == [x]	11.32623792 8.228993532 11.32623792
[14] CNST		

 $V_0 = 15.3 \text{m/s}$ t = 10 s $V_0 t + \frac{1}{2} \text{ gt}^2 = ? \text{r}$ ONC 15.3 × 10 + 2 2ndF X-1

[15] CONV 125yd = ?m ONC 125 (2ndF) COW) 5 -

[16] $_{\text{MATH}}$ (k, M, G, T, m, $\mu,$ n, p, f)

5÷9=ANS ANS×9= [FIX,TAB=1] 0.6 5.0 0.6 5.4

[17] MDF SET

(ONC) SIN (ALPHA) X (MATH) O 0 ENT (ENT)
ENT 180 ENT (ENT)

[19] [ALGB MODE 0 ALTHA X y^C 3 — 3 ALTHA X X² + 2 2NdF ALGB $f(x) = x^3 - 3x^2 + 2$ x = -1 x = -0.5 $\sqrt{A^2 + B^2}$ 1 +/- ENT (2ndF ALGS 0.5 +/- ENT

[20] DATA by \overline{X} Sx $\bigcirc x$ n $\bigcirc x$ $\bigcirc x^*$ $\bigcirc y$ Sy $\bigcirc x^y$ $\bigcirc x^y$

MODE 1 0 95 DATA 80 DATA CATA 75 LOJ 3 DATA 50 DATA 75.71428571 12.37179148 $\sigma_{x} = \sigma_{x}$ $\sigma_{x} = \sigma_{x}$

(95 - MINA X) + MINA SX X 10 + 50 = $\frac{(95-\bar{x})}{8x} \times 10 + 50$ 64.43210706

MATH 1 60 MAT MATH 3 0.5 +/ $x = 60 \rightarrow P(t)$? $t = -0.5 \rightarrow R(t)$ x y 2 5 2 5 12 24 21 40 21 40 21 40 15 25 MODE: 2
12 LOS 41 (DATA)
8 Corl 13 (DATA)
5 CORl 2 (DATA)
23 LOS 20 (DATA)
15 LOS 71 (DATA)
RCL 8
RCL 0 x y 12 41 8 13 5 2 23 200 15 71

[21] DATA A V DATA 30 40 40 50 MCDE 1 0 30 DATA 40 Lol 2 DATA 50 DATA

 $x=10 \rightarrow y'=?$ $y=22 \rightarrow x'=?$

45 tol 3 DATA

$\begin{aligned} & \sigma_X = & \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}} \\ & \sum x = x_1 + x_2 + \dots + x_n \\ & \sum x^2 = x_1^2 + x_2^2 + \dots + x_n^2 \end{aligned}$ $sx = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$ $\begin{aligned} \mathbf{G}y &= \sqrt{\frac{\Sigma y^2 - n\overline{y}^2}{n}} \\ \Sigma xy &= x_1y_1 + x_2y_2 + \dots + x_ny_n \\ \Sigma y &= y_1 + y_2 + \dots + y_n \\ \Sigma y^2 &= y_1^2 + y_2^2 + \dots + y_n^2 \end{aligned}$ $\overline{y} = \frac{\sum y}{n}$ $sy = \sqrt{\frac{\Sigma y^2 - n\overline{y}^2}{n-1}}$ [23]

MODE 2 0 2 ENT 3 ENT 4 ENT 5 ENT 6 ENT 7

[25] MODE (3-VLE)

|D| = $\begin{vmatrix} a_1 b_1 c_1 \\ a_2 b_2 c_2 \\ a_3 b_3 c_3 \end{vmatrix}$

[26] MODE (QUAD, CUBIC)

 $\begin{array}{c} - \\ \hline - \\ 5x^3 + 4x^2 + 3x + 7 = 0 \\ \hline 5 \underbrace{\text{ENT}}_{} 4 \underbrace{\text{ENT}}_{} 3 \underbrace{\text{ENT}}_{} 7 \\ x1 = ? \\ x2 = ? \\ \hline \text{ENT} \\ \end{array}$ x3 = ?

[27] MODE (CPLX)

6×(7-9i) > (-5+8i) = 6 × (7 - 9 ;) × (5 + - + 8 ;) = [x] 222. 16×(sin30°+ icos30°)+(sin60°+ icos60°)=

1. 1.414213562 ∠ 45. $(2 - 3i)^2 =$ 5 + 2 /) - [x] 5. -2. [28]

Dynamic range zulässiger Bereich Plage dynamique Rango dinámico Gama dinámica Campi dinamici Rekencapaciteit Functie
Függvény
Funkce
Funktion
Funktio
Функция
Funktion
flangu 取值范围

|x| < 1010 (tan x : |x| ≠ 90 (2n-1))* $\begin{array}{ll} (\text{RAID} : | x | < \frac{\pi}{180} \times 10^{10} \\ | x | < \frac{\pi}{180} \times 10^{10} \\ (\text{tan } x : | x | \neq \frac{\pi}{2} \ (2n-1))^s \\ \text{GRAD} : | x | < \frac{10}{9} \times 10^{10} \\ (\text{tan } x : | x | \neq 100 \ (2n-1))^s \\ \end{array}$ $\begin{array}{c} 1+x + 0 \\ 1-x + 0 \\$ |x| < 1 |x| < 10⁵⁰ |x| < 2.15443469 × 10³

nPr nCr $0^{\circ}0^{\circ}0.00001^{\circ} \le |x| < 100$ $\sqrt{x^2 + y^2} < 10^{\circ 00}$ $0 \le r < 10^{\circ 00}$ DEG: $|\theta| < 10^{\circ 0}$ RAD: $|\theta| < \frac{\pi}{180} \times 10^{\circ}$ GRAD: $|\theta| < \frac{10}{9} \times 10^{10}$ DEG \rightarrow RAD, GRAD \rightarrow DEG: $|x| < 10^{10}$ DRG ▶ DEG—RAD, GRAD—DEG:].

RAD—GRAD: $|x| < \frac{\pi}{2} \times 10^{10}$ $|A + C| < 10^{10}$, |B + D| < 10 $|A - C| < 10^{100}$, |B - D| < 10 $|A - C| < 10^{100}$, |B - D| < 10 $|A - C| < 10^{100}$ $|A - C| < 10^{100}$ (A+Bi)+(C+Di) $\frac{BC - AD}{C^2 + D^2} < 10^{100}$ →DEC
→BIN
→PEN
→OCT
→HEX
AND
OR
XOR
XNOR PEN 0 s.x s 2222222222 4000000000 s.x s 7777777777 FDABF41C01 s.x s FFFFFFFFF 0 s.x s 2540B39F 1000000000 s.x s 11111111111 0 s.x s 1111111111 222222223 s.x s 444444444 0 s.x s 212222221 ост BIN 0 Sxs 1111
0 Sxs 222222223 Sx 5 44444444
0 Sxs 222222221
0 Sxs 22222221
0 Sxs 377777777
0 Sxs 377777777 PEN NOT ост BIN PEN 222222223 ≤ x ≤ 444444444 0 ≤ x ≤ 222222222 0 ≤ x ≤ 2777777777 0 ≤ x ≤ 377777777 FDABF41C01 ≤ x ≤ FFFFFFFFFF 0 ≤ x ≤ 2540Be3FF NEG ост

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SHARP ELECTRONICS (Europe) Gmbit
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Physical Constants and Metric Conversions are shown in the tables.
Physical since the constantent und metriche Umrachnungen sincer Tabelle audjesited.
For the conversion of the conversion des unitles sont indiquées sur les tableaux.
Las constants fisicae y conversiones métricas son mostradas las tables.
Constantes Físicas e Conversioné Métricas estão mostradas Constantes Físicas e Conversioné Métricas estão mostradas Las constants físiches e le conversioni delle unità di misura vengorom mostrate nella tabella.

tablelas.

- La constanti fisiche e le conversioni delle unità di misura vengono mostrate nella tabella.

- De natuurconstanten en metrische omrekeningen staan in de tabellen hiemaast.

- A fizikai konstansok és a metrikus átváltások a táblázatokban

találhatók. Fyzilkální konstanty a převody do metrické soustavy jsou uvedeny v tabulce. Fysikaliska konstanter och metriska omvandlingar visas i

Fischaliska konstanter och mehriska unvarunnutationalistabellena.
Fischalistet vädolt ja metrimuurinokset nåkyvät tautukoista.
Fischalistet vädolt ja metrimuurinokset nåkyvät tautukoista.
Fischaliste konstanter og metriske omskrivninger vises i tabellen enarhin nällisamantalsendusavätsandhävarri vari under vädenskandalistabet vädenskandalista

Konstanta Fisika dan Konversi Metrik diperlihatkan di dalam tahal

	PHYSICAL	L CONSTA	NTS		CNS	01 — 5
	No. SYMBOL	UNIT	No. SYMBOL	UNIT	No. SYMBOL	UNIT
1	01 - c, co	m s-1	19 - μ _a	JT-!	37 - eV	J
	02 - G	m3 kg-1 s-2	20 · μ _c	JT-1	38 - /	K
	03 - g ₀	m s ⁻²	21 - μ _n	JT-1	39 - AU	m
1	04 - m _e	kg	22 - µ _p	JT-	40 - pc	m
3	05 - mp	kg	23 · μ _o	JT-1	$41 - M(^{12}C)$	kg mol-1
,	06 - m _e	kg	24 - μμ	JT-	42 - h	Js
	07 - m _µ	kg	25 · λ _c	m	43 - E _A	J
	08 - lu	kg	26 · λ _{c,p}	m	44 - Go	s
	09 - c	С	27 - σ	W m ⁻² K ⁻⁴	45 - α··	
	10 - h	Js	28 · N _A , L	mol-!	$46 \cdot m_p/m_c$	
	11 - k	J K-1	29 - V _{re}	m3 mol-1	$47 - M_a$	kg mol-1
	12 - μο	N A-2	30 - R	J mol-1 K-1	48 - Ас. п	m
	13 - € ₀	F m-1	31 · F	C mol ⁻¹	49 - c)	W m²
	14 - r _c	m	32 · R _x	Ohm	50 - c2	m K
	15 - α		33e/m _e	C kg ⁻¹	51 - Z _e	Ω
	16 - a _v	m	34 - h/2me	m2 s-1	52 -	Pa
	17 - R	m-1	35 - %	S-1 T-1		
	18 - Фо	Wb	36 - K,	Hz V ⁻¹		
	METRIC C	ONVERSIO	ONS		x 2ndF 00	NV) 1 — 4
	No. UNIT		No. UNIT		No. UNIT	
	1 in		16 kg-si	h	21 1 100	ale:

33 hp→W 34 W→hp 35 ps→W 36 W→ps gal (US) ℓ→gal (UK) gal (UK)