MODEL EL-520X OPERATION MANUAL

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INTRODUCTION

INTHOUGETION
Thank you for purchasing the SHARP Scientific Calculator Model
EL-520X.
About the calculation examples (including some formulas and
tables), refer to the reverse side of this English manual. Refer to
the number on the right of each title in the manual for use.
After reading this manual, store it in a convenient location for

After reading this manual, store it in a convenient location for future reference.

Operational Notes

10 not carry the calculator around in your back pocket, as it on the carry the calculator around in your back pocket, as it is not not carry to the property of the property of the property of the property of the property fragile.

Keep the calculator away from externe heat such as on a car disabboard or near a heater, and avoid opposing it to exceed the property of the pro

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 mismorp product or altered in virtually any electronic mismorp product or separate production or separate

unless such liability is acknowledged by fav.

Press the RESET switch (on the back), with the tip of a ball-point pen or smilar object, only the following cases. Do not use an object with a breakable or sharp tip. Note that pressing the batteries of the control of the first time.

When using for the first time.

After replacing the batteries.

To clear all memory contents.

When as abnormal condition occurs and all keys are inoperative. It service should be required on the scalculator, use only a SMAPP separal search, where a vallable.

Hard Case





- Symbol Mantissa

During actual use, not all symbols are displayed at the same time. Certain inactive symbols may appear visible when viewed from

Certain inactive symbols may appear visions when the same a far off angle, a far off angle.

Only the symbols required for the usage under instruction are shown in the display and calculation examples of this manual.

The displayed are same to the second by displayed the same to the displayed to the same to the same to the same to the displayed to the same to

: Indicates that data can be visible above/below the screen. Press ▲/▼ to scroll up/down the view.

screen: Press (A) (V) to scroll updown me view.

• Appears when (2015) is pressed.

• Indicates that (190) has been pressed and the hyperbolic functions are enabled. If (2015) being are pressed, the symbols "2016" HVP" appear, indicating that inverse hyperbolic functions are enabled.

ALPHA: Appears when (ATM STAT VARI), (TITO) or (Ed.) is presenter, INTXSCEMENT: Indicates the notation used to display a value. DECRADORAD: Indicates application used to display a value.

STAT : Appears when statistics mode is selected.

M : Indicates that a value is stored in the independent memory.

7 : Indicates that the calculator is waiting for a numerical value to be entered, such a during simulation calculation.

Americans when the calculator shows an angle as the result

value to be entered, such as during similation facculation.

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 recipilation mode.

BEFORE USING THE CALCULATOR

Key Notation Used in this Manual

ex F To specify e': 2ndF e'
To specify In: In
To specify F: ALPHA F

Functions that are printed in orange above the key require [2015] it be pressed first before the key. When you specify the memory press [2010] first. Numbers for input value are not shown as keys but as ordinary numbers.

Power On and Off
Press ONC to turn the calculator on, and 2ndF OFF to turn it of

Clearing the Entry and Memories

Operation	(Display)	M F1-F4	A-F, X, Y ANS	STAT*
(ON/C)	0	×	×	×
2ndF CA	0	×	0	0
Mode selection	0	×	0	0
2ndF (HCLR) 0 0 *2	0	0	0	0
2ndF (H-CLR) 1 0 *4	. 0	0	0	0
RESET switch	0	0	0	0
O: Clear >	: Retain			

: Clear

x: Retain
Statistical data (entered data).

£ ss, \sigma x, n, \subseteq x, \subseteq x, xy, \sigma y, \subseteq xy, xy, x, a, b, c.
All variables are cleared.
This key combination functions the same as the RESET switch

Hemory clear Key]
ses Size BidEs I display the must be seen as the MEST 0
1 STAT VARI, press 0 or or Size.
F1-F4, STAT VARI, press 0 or or Size.
To RESET the calculator, press 1 or or Size.
The RESET operation will erase all data stored in memory, and restore the calculator's default settled.

See 'SET UP menu' for cursor use in the SET UP menu.
 Invest mode and Overwrith rands in the Equation display!
 Investing (EEE) Sections between the two detellior prodest: ment mode (EAE) and overwrith medic A triengular cursor indicates that an entry will be inserted at the cursor, while the reclangular cursor indicates to overwrithe prevesting data as you make entries.
 To insert a number in the insert mode, move the cursor to the place mendedately after where you wish to insert, then make a be overwritten by the number you entitle undor the cursor will be overwritten by the number you entitle.
 The mode set will be retained until the next RESET operation.

[Deletion key]

• To delete a number/function, move the cursor to the number/function you wish to delete, then press (). If the cursor is located at the right end of an equation, the () key will function as a back space key. Multi-line Playback Function

Multi-line Playback Function

111

Provious equations may be recalled in the normal mode. Equations also include exclusion entire, instructions such as ** a ** a main main extension entire exclusion entire exc

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

1. Fractions (1.4, ab.) 3. ∠. engineering prefixes 3. Functions (1.4, ab.) 3. ∠. engineering prefixes 3. Functions funding multiplication of a memory value (27, ab.) 8. Functions followed by their argument (in., oo., et.) 2. Implied multiplication of a function (2ain30, ab.) 3. ∠. 3. + − 18 + − 18 AND 3. OR, XOR, XOR, 3. AND ner calculation ending instructions rentheses are used, parenthesized calculations have precince over any other calculations.

INITIAL SET UP

Mode Selection			
MCDE 0: Normal mode (NORMAL)			
MCDII : Statistic mode (STAT)			
MCDE 2 : Equation mode (EQN)			
MCDE[3 : Complex number mode (CPLX)			

[Determination of the Angular Unit] The following three angular units (degre be specified.

DEG (°): Press (SETUP 0 0 ...
RAD (rad): Press (SETUP 0 1 ...
GRAD (g): Press (SETUP 0 2 ...

GRAD (g): Press ∰ 2 2.

Gleekcing the Displays Notation and Decimal Places)
Four display notation systems are used to display calculation resular. Fluxing point, Fourd decimal point. Scientific notation, and
Section of the Control of the Control of the Control

When the FIX, SCL or ENG symbol is displayed, the number of document
places (TAB) can be set to any value between 0 and 0. Deplayed
values will be reduced to the corresponding number of digits.

Setting the Placifing Point Numbers System in Scientific Notation,
Setting the Placifing Point Numbers System in Scientific Notation,
Setting the Placifing Point Numbers System in Scientific Notation,
Setting the Placifing Point Numbers of the System Scientific Notation,
Setting the Placific Point Number is automatically displayed in scientific notation outside a practice range:

NORM: 20.01 [h | 1 ≤ 999999999999]

NORM: 20.01 [h | 1 ≤ 999999999999]

NORM: 20.01 [h | 1 ≤ 999999999999]

SCIENTIFIC CALCULATIONS

Press (MDDE) o to select the normal mode. In each example, press (DMD) to clear the display. If the FIX, SCI, or ENG indicator is displayed, clear the indicator by selecting "NORM1" from the SET UP menu.

Constant Calculations

I no constant calculations, the addend becomes a constant. Subtraction and division are performed in the same manner. For multiplication, the multiplication, the multiplication.

In the constants calculations, constants will be displayed as K.

Functions

Refer to the calculation examples of each function.

Before starting calculations, specify the angular unit

* retere to the calculation examples or sech rulection.

| Seldore staffing calculations, septime implicit multiple in the Computer of th

 $S = \frac{1}{3}h\{f(a) + 4\{f(a+h) + f(a+3h) + \dots + f(a+(N-1)h)\}\}$ $+ 2\{f(a+2h) + f(a+4h) + \dots + f(a+(N-2)h)\} + f(b)\}$ N = 2n a < v > bDifferential calculation: $f'(x) = \frac{f(x + \frac{dx}{2}) - f(x - \frac{dx}{2})}{x}$

Random Function Handom 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, 7 to generate further random numbers in succession, press ⊕7. Press ⊕€ to exit.

• The generated pseudo-random number series is stored in memory Y. Each random number is based on a number series.

[Random Numbers]
A pseudo-random number, with three significant digits from 0 up to 0.999, can be generated by pressing and wood 0 ENT.

[Random Coin]
To simulate a coin flip, 0 (head) or 1 (tall) can be randomly gener ated by pressing [andF] [week 2] [ENT].

[Random Integer]
An integer between 0 and 99 can be generated randomly by pressing [2007]

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

Memory Calculations [8] ANS M. F1-F4 A-F, X, Y

O : Available

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

Amail 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 over sto u to clear the independent memory (M).

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

[Formula memories (F1-F4)]
Formulas up to 255 characters in total can be stored in F1 - F4.
(Functions such as sin, etc., will be counted as one letter.) Storing
a new equation in each memory will automatically replace the
existing equation.

up to 14 digits.

Chain Calculations

19.

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

When using postfix functions (\(\tilde{\chi}\), sin, etc.), a chain calculation is possible even if the previous calculation result is cleared by the use of the (\(\tilde{\chi}\)) key.

Arithmetic operations and memory calculations can be performed using fractions, and conversion between a decimal number and a fraction. Fraction Calculations

Binary, Pental, Octal, Decimal, and Hexadecimal Binary, Pental, Octal, Decimal, and Hexadecimal Operations (H-Base) [11] Conversions can be performed between N-base numbers. Our basic arithmetic operations, calculations with parentheses and memory calculations can also be performed, along with the ological operations AND, OR, NOT, NES, XORI and XNOR on binary, pental, octal and hexadecimal numbers.

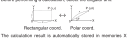
2ndF → EN ("b" appears.), 2ndF → PEN ("P" appears.), 2ndF → CCT ("0" appears.), 2ndF → HEX ("H" appears.), 2ndF → CCT ("b", "P", (6°) appears, (6°) in the property of the pro

In the binary, pential, cotal, and P_0 , P_1 , P_2 , P_3 , P_4 ,

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 system. Notation for sexagesimal is as follows:

Coordinate Conversions [13]

• Before performing a calculation, select the angular unit.



and Y.

• Value of r or x: X memory

• Value of θ or y: Y memory

Value of or 0:: X memory
 Value of or 0:: Y memory
 Calculations Using Physical Constants
 114]. See the quick reference card and the English manual reverse side.
 A constant is resided by pressing Gibb) followed by the number of the physical constant designated by a 2-digit number.
 The recalled constant appears in the display mode selected with the designated number of the ormal places.
 Physical constants can be recalled in the ormal mode (when not set to brancy, pental, cottal, or hexadecimal), equation mode, or when the constant is the constant of the cons

stics mode.

E. 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 of Units (SI)' released by NIST (National Institute of Standards and Technology) or on ISO specifications.

Speed of light in vacuum of Newtonian constant of gravitation of stand or gravitation of standard acceleration of gravity. Standard acceleration of gravity is standard acceleration of gravity in the standard st

Metric Conversions [15]
See the quick reference card and the English manual reverse side.
Unit conversions can be performed in the normal mode (when control and to binary, pental, octal, or hexadecimal), equation mode and

No.		Remarks	No.		Remarks
1	in	: inch	23	fl oz(US): fluid ounce(US)
2	cm	: centimeter	24	m/	: milliliter
3	ft	: foot	25): fluid ounce(UK)
4	m	: meter	26	mℓ	: milliliter
5	yd	: yard	27		: Joule
6	m	: meter	28	cal	: calorie
7	mile	: mile	29	J	: Joule
8	km	: kilometer	30	calis	: Calorie (15n°C)
9	n mile	: nautical mile	31	J	: Joule
10	m	: meter	32	calit	: I.T. calorie
11	acre	: acre	33	hp	: horsepower
12	m²	: square meter	34	W	: watt
13	oz	: ounce	35	ps	: French horsepower
14	9	: gram	36	W	: watt
15	lb	: pound	37		
16	kg	: kilogram	38		: Pascal
17	°F	: Degree Fahrenheit	39	atm	: atmosphere
18	°C	: Degree Celsius	40	Pa	: Pascal
19	gal (US)	: gallon (US)	41		g = 1 Torr)
20	l.	: Rter	42	Pa	: Pascal
21	gal (UK)	: gallon (UK)	43		

44 J Calculations Using Engineering Prefixes [16]

Prefix	Operation	Unit
k (kilo)	(MATH) 1 0	107
M (Mega)	MATH 1 1	10°
G (Giga)	[WATH] 1 2	10°
T (Tera)	[WATH] 1 3	1012
m (milli)	WATH 1 4	10-3
μ (micro)	[MATH] 1 5	10-4
n (nano)	[WATH] 1 6	10-1
p (pico)	[WATH] 1 7	10-1
f (femto)	MATH 1 B	10-1

Modify Function

Calculation results are internally obtained in scientific notation with up to 14 digits for the manifess. However, since calculation results are displayed in the form designated by the display notation and the number of deemial places indicated, the internal calculation result may differ from that shown in the display, by using the modify furtion, the internal value is converted to match the objective of the display, but the displayed value can be used without change in subsequent operations.

without change in subsequent operations.

Solver Function

The s value can be found that reduces an entered equation to Y.

The s value can be found that reduces an entered equation to Y.

Depending on the function (e.g., periodic) or 'Start' value, an error may occur (Error 2) due to there being no commence to the solution for the equation.

The value obtained by this function may include a margin of The value obtained by this function may include a margin of the value obtained by the function may include a margin of the value obtained by the function expectation that the value (e.g. to a negative value) or dx value (e.g. to a smaller value) etc. The negative value (e.g. to a negative value) or dx value (e.g. to a marginer value) it.

The calculation result is automatically stored in the X memory.

Performing Solver function!

[Performing Solver function]

Press MODE 0.

Input a formula with an x variable

2 Input a roman and press ENT. The default value is "0".

§ Input "Start" value eninute interval).

§ Press ENT.

SIMULATION CALCULATION (ALGB) [19]

If you have to find a value consecutively using the same formula, such as plotting a curve line for $2z^2+1$, or finding the variable for $2z^2+2+1$, or finding the variable for $2z^2+2+1$, or finding the variable for the variable in the formula. Usable variables $2z^2+2+1$, M, and Y unusable functions: Random function $2z^2+2+1$, M, and Y unusable functions: Random function of $2z^2+1$. Simulation calculations can only be executed in the normal e. sulation ending instructions other than 🕒 cannot be used.

Performing Calculations

Performing concerning concerning

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 [237].
 Performing simulation calculation will cause memory locations to be overwritten with new values.

STATISTICAL CALCULATIONS [20] STATIONAL CALCULATIONS

Types (See" |) seelect the statistics mode. The seven statistical calculations listed below can be performed. After selecting the statistics mode is letter the desired sub-mode by reserving the number To change statistical sub-mode.

See |) then selected the statistics mode (press (See)), then select the required sub-mode.

(INHS) Lever repression calculation | (LINE) | (LI

The following statistics can be obtained for each statistical calcula-tion (refer to the table below):

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

Linear regression calculation

Statistics of ③ and ② 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 regression, Power regression, and flowerse regression calculation. Statistics of x and x is naddinic neimber of y for a given and estimate of x for a given y. (Since the calculation converte such formula into a limer regression formula before actual activation takes place, it obtains all statistics, except coefficients a and b, from converted data in their than entered data).

Quadratic regression calculation Statistics of \oplus and \oplus and coefficients a,b,c in the quadratic regression formula $(v = a + b + c + c^2)$. (For quadratic regression calculations, no correlation coefficient (r) can be obtained.) When there are two r values, press [agt] [agt]

		performin	g calculations using a, b and c, only one numeri
		ā	Mean of samples (x data)
		SX	Sample standard deviation (x data)
	σx	Population standard deviation (x data)	
	(f)	n	Number of samples
		Σχ	Sum of samples (x data)
		Σx^2	Sum of squares of samples (x data)
		9	Mean of samples (y data)
		sy	Sample standard deviation (y data)
		σy	Population standard deviation (y data)
		Σy	Sum of samples (y data)
		Σy ²	Sum of squares of samples (y data)
		Σχγ	Sum of products of samples (x, y)
		r	Correlation coefficient
		a	Coefficient of regression equation

 Coefficient of regression equation
 Coefficient of quadratic regression c | Coefficient of quadratic regression equal Use NAMA and RCL to perform a STAT variable calculus

Data Entry and Correction

Entered data are kept in memory until EndF CA or mode tion, Before entering new data, clear the memory contents. [Data Entry]

rgle-variable data

Data (NATA)

Data (NATA)

**Data (NATA) | frequency (DATA) (To enter multiples of the same data)

**The content of the same data (NATA) (To enter multiples of the same data)

**The content of the same data (NATA) (To enter multiples of the same data)

co-variable data Data (Sui) Interior multiples of the same data) or variable data. Data (Sui) Data

[Data Correction]
Correction prior to pressing (DATA) immediately after a data entry:
Delete incorrect data with (ONE), then enter the correct data.

remove sourcet Data with (sec), then enter the correct data. orrection after pressing (all 20). Use \(\bar{\mathbb{V}}\) to display the data previously entered. Press \(\bar{\mathbb{V}}\) to display data items in ascending (lodest first) order. To reverse the display order to descending (latest first), press the \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) deply order to descending (latest first), press the \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar{\mathbb{L}}\) \((\bar{\mathbb{L}}\) \) \((\bar

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

Statistical Calculation Formulas

 Type

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

Regression formula

In the statistical calculation formulas, an error will occur when:

• The absolute value of the intermediate result or calculation resis equal to or greater than 1 × 10¹⁹⁰. The sussinute or greater than 1 × 10¹⁰⁰, is equal to or greater than 1 × 10¹⁰⁰. 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 ri-d, 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]

QUADRATIC AND CUBIC EQUATION SOLVERS [26]

Couldratic Aux + bu + c = 0) or cubic $b(x^a + bx^a + c) + d = 0$) equation may be solved using this function.

1. Outdratic quadron solver: $\frac{b(x)}{b(x)} = \frac{1}{2} \frac{1}{2}$ 2. Cubic equation solver: $\frac{b(x)}{b(x)} = \frac{1}{2} \frac{1}{2} \frac{1}{2}$ 3. Cubic equation solver: $\frac{b(x)}{b(x)} = \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ 4. Cubic equation solver: $\frac{b(x)}{b(x)} = \frac{1}{2} \frac$

COMPLEX NUMBER CALCULATIONS [27]

To carry out addition, subtraction, multiplication, and division using complex numbers, press MODE 3 to select the complex number complex numbers, press MODEL3 To Select the curriplex number mode.

Results of complex number calculations are expressed in two modes:

① (add av): Rectangular coordinate mode (xy appears.)

② (add ave): Polar coordinate mode (rd appears.)

Complex number entry

ERROR AND CALCULATION RANGES

Error Codes and Error Types Syntax error (Error 1):

• An attempt was made to perform an invalid operation.

Ex. 2 (2ndl)(-ro)

Ch. c (Mar. Carro 2):

The absolute value of an intermediate or final calculation result equals or exceeds 10¹⁰.

A natiempt was made to divide by 0 (or an intermediate calculation resulted in zero).

Depth error (Error 3):

The available number of buffers was exceeded. (There are 10 buffers'

The available number of buffers for calculation instructions).

Suffers in SAT mode and complex number mode.

Data items exceeded 100 in the statistics mode.

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 numbers other than 0 and 1 is stored as a decimal, etc., it cannot be recalled when the caliculation is set to binary.

 Memory over error (Error 6):
 Equation exceeded the formula memory buffer (256 characters in total in F1 - F4). Calculation Banges

[28]

Within the ranges specified, this calculator is accurate to a 1 of the least significant digit of the mantiss. However, a calculation error increases in continuous calculations due to the continuous calculations are continuous calculations are performed internally, a calculation error will accumulate and become Additionally, a calculation error will accumulate and become of functions.

Calculation range a calculation error will accumulate and become of functions.

Calculation range a calculation error will accumulate and become of functions.

Calculation range a calculation error will accumulate and become additionally a calculation is less than 10° and the display.

BATTERY REPLACEMENT

Notes on Battery Replacement

Improper handling of batteries can cause electrolyte leakage or explosion. Be sure to observe the following handling rules: Make sure the new battleries are the correct type.
When installing, orient each battery property as indicated in the calculator.
Batteries are factory-installed before shipment, and may be exhausted before they reach the service life stated in the specifications.

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 owe is pressed in dim lighting, it is time to replace the

Cautions autons.
Fluid from a leaking battery accidentally entering an eye could result in serious injury. Should this occur, wash with clean water and immediately occusult a doctor.
Should fluid from a leaking battery corne in contact with your skin or clothes, immediately wash with clean water or clothes, immediately wash with clean water, and the contact with your skin or clothes, and the clean of the clean of the clothest properties of the contact with the clean of the clea

the unit from leaking batteries, remove them and store if a sain place. Do not leak exhausted batteries inside the product. Keep batteries out of the reach of children. Exhausted batteries left in the calculator may leak and damage the calculator. Keep batteries out of the reach of children. Exhausted batteries left in the calculator may leak an the calculator. Explosion risk may be caused by incorrect handling. Do not throw batteries into a fire as they may explode.

Replacement Procedure

1. Turn the power off by pressing @@ OFF.

2. Remove one service //Eq. 1)

3. Lift the battery cover to remove.

4. Remove the seathery by priying it out with a ball-point pen or other similar pointed device, (Fig. 2)

5. Install on ene bettery. Make sure the "+" side is facing up.

6. Replace the cover and screw.

7. Press the RESET which (or the back).

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.

(Jed) 0.

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

(Fig. 2)

Weight: Accessories:

(Fig. 1)

Scientific calculations, complex number calculations, equation solvers, statistical calculations, etc. Manitissas of up to 14 digits
24 calculations 10 numeric values (5 numeric values in STAT and complex number mode)
Built-in solar cells
Backup battery
(Alkaline battery (LR44 or equivalent)
× 1) x 1)
0°C – 40°C (32°F – 104°F)
80 mm (W) x 158 mm (D) x 14 mm (H)
3-5/32° (W) x 6-7/32° (D) x 9/16° (H)
Approx. 91 g (0.21 lb)
(including battery)
Battery x 1 (installed), operation
manual and hard case Operating temperature: External dimensions:

FOR MORE INFORMATION ABOUT SCIENTIFIC CALCULATOR

Information on the Disposal of this Equipment and its Batteries

IF YOU willsh TO DISPOSE OF THIS EQUIPMENT OR ITS BATTERIES, DO NOT

USE THE ORDINANY WASTE BIN! DO NOT PUT THEM INTO A PREPLACE! 4. Our first to be described in the control of t

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

SHARP

No. Cons 27 Stefan-Boltzmann A separation of the control of the c

EL-520X

CALCULATION EXAMPLES ANWENDUNGSBEISPIELE EXEMPLES DE CALCUL EJEMPLOS DE CÁLCULO EXEMPLOS DE CÁLCULO ESEMPI DI CALCOLO REKENVOORBEELDEN PÉLDASZÁMÍTÁSOK PELDASZAMITASOK
PŘÍKLADY VÝPOČTŮ
RÄKNEEXEMPEL
LASKENTAESIMERKKEJÄ
ПРИМЕРЫ ВЫЧИСЛЕНИЙ
UDREGNINGSEKSEMPLER
ŘOBOJNATALDAL
ŠTOROMERTICKÝ

计算例子 CONTOH-CONTOH PENGHITUNGAN CONTOH-CONTOH PERHITUNGAN

03(5+2)= 0xC 3 (5 + 2) = 23x5+2= 3 x 5 + 2 = 23x5+3x2= 3 x 5 + 3 x 2 =	
	21.
@9\6\9\2- 2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	17.
	21.
→(1) [2ndF] ▲	21.
→2 ▼	17.
→3	21.
→2 <u>▲</u>	17.

[2] SETUP		
100000+3=		
[NORM1]	GN/C 100000 (+ 3 =	33'333.33333
→[FIX]	SETUP(1 0)	33'333.33333
[TAB 2]	SETUP(2)2	33'333.33
→[SCI]	SETUP(1) 1	3.33 ×10 °
→[ENG]	SETUP(1 2	33.33 ×10 ⁸¹
→[NORM1]	SETUP 1 3	33'333.33333
3+1000=		
[NORM1]	ONC 3 → 1000 -	0.003
→[NORM2]	SETUP(1 4	3.×10 ⁻⁴
→[NORM1]	SETUP 1 3	0.003

45+285+3=	ONC 45 + 285 + 3 =	140.
18+6 15-8	18 + 6] +	3.428571429
42×(-5)+120=	42 × +/- 5 + 120 -	-90.
(5×10 ³)+(4×10 ⁻³)=	5 Ep 3 + 4 Ep +/- 3 =	1'250'000.

[4]		
34 <u>+57</u> =	34 + 57 =	91.
45 <u>+57</u> =	45	102
68×25=	68 × 25 -	1'700
68×40=	40 (-)	2'720

In log	tan sin-1 (cos-1 tan-1 π hyg e' 10' X-1 X2 X3 √ n1 μP/ μC/ %	
sin60[°]=	ONC sin 60 =	0.866025403
$\cos \frac{\pi}{4} \text{ [rad]=}$	(STIP 0 1 000 1 000	0.707106781
tan-11=[g]	(stuf) 0 2 (2ndF(tan-) 1 = (stuf) 0 0	50.

(cosh 1.5 + sinh 1.5)2 =	ONC hyp cos 1.5 + hyp sin 1.5 x2 -	20.08553692
tanh ⁻¹ 5/7 =	(2ndF(inchip)(tan) () 5 + 7 () ()	0.895879734
In 20 =	in 20 -	2.995732274
log 50 =	log 50 -	1.69897000-
e3 -	2ndF (e* 3 =	20.08553692
101.7 =	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 ⁵ =	8 y* +/- 2 - 3 y* 4 × 5 x* =	-2'024.984375
(12°) ¹ =	12 y 3 y 4 2mF x =	6.44741959
8" =	8 X ² =	512
√49 -4√81 =	2ndF (49 - 4 2ndF (81 -	4
3√27 =	2ndF \ 27 -	3
4! -	4 2ndF nt =	24
10P0 =	10 2ndF apr 3 =	720
₅ 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

400-440-030%)-400 [] 3

	$\theta = \sin^{-1} x, \theta = \tan^{-1} x$	$\theta = \cos^{-1} x$		
DEG	$-90 \le \theta \le 90$	$0 \le \theta \le 180$		
RAD	$-\frac{\pi}{2} \le \theta \le \frac{\pi}{2}$	$0 \leq \theta \leq \pi$		
GRAD	-100 ≤ θ ≤ 100	$0 \le \theta \le 200$		

$d/dx (x^4 - 0.5x^3 + 6x^3)$ (x=2)	(NIC) RPHA (X) y" 4 - 0.5 (A	PHA
dx=0.00002	[2ndF] dux 2 (ENT) ENT	50.
x=3	ENT 3 (ENT) 0.001 (ENT)	130.5000029
dx=0.001		
$\int_{2}^{0} (x^{2} - 5) dx$	ONC ASHA X X* - 5	
n=100	(6x 2 ENT 8 ENT ENT	138.
n=10	ENT ENT ENT 10 ENT	138.

90°→ [rad]	DNC 90 2ndF DRG+	1.570796327
→ [g]	2ndF CRGe	100.
→ ["]	2ndF (DRG#	90.
sin-10.8 = [°]	2ndF)(sin*) 0.8 =	53.13010235
→ [rad]	2ndF 0R0+	0.927295218
→ [g]	2ndF 0R0+	59.03344706
→ [°]	[2ndF] [0Rda+]	53.13010235

	ONC 8 X 2 STO M	16
24+(8×2)= (8×2)×5=	24	80
	ONC STO M	0
\$150×3:Mi	150 × 3 M+	450
+)\$250:M1 =M1+250	250 M+	250
-)M2×5% M	RCL M X 5 (2ndF %)	35 665
\$1=¥110	110 STO Y	110
¥26,510=\$?	26510 + ROL Y =	241
\$2,750=¥?	2750 X RCL Y -	302'500
r=3cm (r→Y)	3 STD Y	3
xr2=?	2ndF T ALPHA Y X ² =	28.27433388
$\frac{24}{4+6} = 2.4(A)$	24 0 4 + 6 -	2.4
3×(A)+60+(A)=	3 X AUPHA ANS + 60 +	
3/(n/T00±(n)=	APPA ANS -	32.2
πr ^a ⇒F1	ZtdF) T (ALPHA) Y X ²	
Λ.	STO F1	F
AL	3 STO Y	3
V = ?	RCL F1 X 4 ÷ 3 ·	37.69911184

[9]		
6+4=ANS	ONC 6 + 4 -	10
ANS+5	+ 5 -	15
8×2=ANS	8 × 2 -	16
ANS ²	P =	256
44+37=ANS	44 + 37 =	81
√ANS=	[2ndF] √ =	9

[10] abo die		
$3\frac{1}{2} + \frac{4}{3} = [a\frac{b}{c}]$ $\rightarrow [a.xxx]$ $\rightarrow [d/c]$	ONC 3 JAL 1 JAL 2 + 4 JAL 3 = JAL ONE GE	4 - 5 - 6 * 4.833333333 29 - 6
10 =	2ndF 10° 2 (A); 3 =	4.641588834
(7 /5) ⁵ =	7 als 5 yr 5 -	16807 - 3125
$(\frac{1}{8})^{\frac{1}{2}}=$	1 ab 8 y 1 ab 3	1,2
$\sqrt{\frac{64}{225}} =$	2mF	8 - 15
2º =	(2) 3) B	8 -81
1.2	1.2 (%) 2.3	12 - 23
1°2'3" =	1 pms 2 pms 3 _h; 2 =	0°31'1.5"
1×10 ² 2×10 ²	1 Ep 3 As 2 Ep 3 -	1,2
A = 7	ONC 7 STO A	7.
4 =	4 (also (ALPHA) A -	4.7
1.25 + $\frac{2}{5}$ = [a.xxx] →[a $\frac{b}{c}$]	1.25 + 2 gb; 5 - gb;	1.65 1 - 13 - 20
* 4 - 5 - 6 = 4 - 5		

[11]	SEN PEN FOCT FIEX FOCO NEG NOT AND OR

DEC(25)→BIN	ONC 2ndF (+DEC) 25 (2ndF) (+8N)	11001
HEX(1AC)	(2ndF) ●HEX 1AC	
→BIN	2ndF +mn	110101100
→PEN	2ndF)(*PBI)	3203
→OCT	(2ndF) ≠001	654
→DEC	2ndF +060	428.
BIN(1010-100)	2ndF(+8N) (1010 - 100	
×11 =	X 11 -	10010
BIN(111)→NEG	NEG 111 -	11111111001
HEX(1FF)+	[2ndF] (#HEX] 1FF [2ndF] (#007) [+]	
OCT(512)=	512 -	1511
HEX(?)	[2ndF] (★HEX)	349

2FEC-	ONC STO M 2ndF +HEX 2FE	
2C9E=(A) +12000-	2000 -	34E
1901=(B)	1901 M+	6FF
(C)	RCL M	A4d
1011 AND	ONC 2ndF +500 1011 AND	
101 = (BIN)	101 🖃	11
5A OR C3 = (HEX)	2ndF →HEX 5A OR C3 -	db
NOT 10110 = (BIN)	2ndF +0N NOT 10110 -	1111101001
24 XOR 4 = (OCT)	2ndF) ◆001 24 (XOR) 4 =	20
B3 XNOR	(2ndF) (+HEX) B3 (XNOR)	
2D = (HEX)	2D -	FFFFFFF61
→DEC	2ndF +060	-159.

12°39'18.05" →[10]	ONC 12 DWS 39 DWS 18.05 2ndF ==00	12.65501389
123.678→[60]	123.678 (2ndf) ==000	123"40'40.8"
3h30m45s + 6h45m36s = [60]	3 (7MS) 30 (7MS) 45 + 6 (7MS) 45 (7MS) 36 =	10°16°21."
1234°56'12" + 0°0'34.567" = [60]	1234 DWS 56 DWS 12 + 0 DWS 0 DWS 34.567 -	1234"56"47."
3h45m - 1.69h = [60]	3 (7MS) 45 - 1.69 = (2mdF) ++160	2°3'36."
sin62°12'24" = [10]	sin 62 prus 12 prus 24 -	0.884635235
24°→[*]	24 (FMS)(MATH) 2	86'400.
1500"→[1]	0 (DWS) 0 (DWS) 1500 (WATH)(3	25.

	(ONC) 6 (2ndF) - 4	
x = 6 (r =	2ndF) [→r+ [r]	7.211102551
y = 6 $y = 4$ $\Rightarrow \begin{cases} y = 0 \\ \theta = [7] \end{cases}$	[2ndF] ++ [θ]	33.69006753
	2ndF ← → [/]	7.211102551
	14 (2ndF) , 36	
r = 14 $\theta = 36[^{\circ}] \rightarrow \begin{cases} x = \\ y = \end{cases}$	2ndF (=x) [x]	11.32623792
0 = 36[°] → y =	[2ndF] [++][y]	8.228993532
	2ndF) [x]	11.32623792

$t = 10s$ $V_0 t + \frac{1}{2} gt^2 = ?m$	ONT 03 X 10 X -	643.3325
[15] CONV		
125vd = ?m	ONC 125 (2ndF)(OOW) 5 (-)	114.3

100m×10k=	100 (MATH) 1 4 X	
	10 MATH 1 0 -	1'000

17] MDF SET UP		
5+9=ANS ANS×9=	ONC SETUP 1 0 SETUP 2 1	0.6
FIX,TAB=1]	× 9 = *1	5.0
	5 + 9 = 2ndF(M0F)	0.6
	× 9 = *2	5.4
	SETUP 1 3	
1 5 5555555555555	u40-1u0	

*2 0.6×9		
[18] MATH (S	OLV)	
sin x-0.5	(ONC) (sin (APH) X - 0.5	
Start= 0	MATH 0 0 ENT ENT	30
Start= 180	ENT 180 ENT ENT	150

	MODE 0	
$f(x) = x^2 - 3x^2 + 2$	AUTHA X Y 3 - 3 AUTH	A)
	x x2 + 2 2ndF ALGB	
x = -1	1 (+/=) ENT	-
x = -0.5	2ndF ALDB 0.5 +/- ENT	1.12
√A ¹ +B ²	2ndF / APPA A X	
	AUPHA B X ² 2ndF ALC	8
A = 2, B = 3	2 ENT 3 ENT	3.60555127
A = 2, B = 5	2ndF ALGB ENT 5 ENT	5.38516480

[20]	$DATA$ (ω) X Sx Gx n Σx Σx^{2} Y
	Sy Gy ΣY ΣY ΣXY r 8 b c
	$x^* \mapsto MATH (\rightarrow t, P(, Q(, B))$

MODE 1 0 95 DATA 80 DATA

75		DATA	3.
75		75 (kd) 3 (DATA)	4.
75		50 DATA	5.
50			75.71428571
X= CX=		RCL X	12.37179148
Cit-		BOL (n)	7.
Σχ=		(BQL) [Ex	530.
Στ ² =		(BOL) [XY]	41'200.
5.7=		(ROL) Sx	13,3630621
53 ² =		(X*) =	178.5714286
(95-x) sx	×10+50=	(95 - LPM X) + LEPM 8x × 10 + 50 -	64.43210706
x = 60 - t = -0.5	$\rightarrow P(t)$? $i \rightarrow R(t)$?	MATH 1 60 MATH 0 1 (MATH 3 0.5 +/-) =	0.102012 0.691463
x 2	_	MODE 1 1	0.
	5	2 (ici 5 DATA)	1.
2		(DATA)	2.
12 2		12 (to) 24 (DATA)	3.
21 4		21 (o) 40 (o) 3 (bata)	4. 5.
21 4		15 (w) 25 DATA	1.050261097
15 2		RCL B	1.826044386
15 2	5	(ROL) /	0.995176343
		(RCL) Sx	8.541216597
		POL ST	15.67223812
x=3 → ;		3 2ndF 7"	6.528394256
y=46 →	××′=?	46 (2ndF) [X']	24.61590706
x 3	F	[MODE] 1 2	0.
12 4	11	12 (Ici) 41 (DATA)	1.
8 1	13	8 (tot 13 (DATA)	2.
	2	5 (ici 2 DATA)	3.
23 20		23 (ki) 200 (BATA)	4.
15 7	71	15 (IO) 71 (DATA)	5.
		RCL a	5.357506761
		ROL b	-3.120289663
		RCL c	0.503334057
x=10 →		10 (2ndF) y	24.4880159
y=22 →		22 (2ndF) X'	9.63201409
,-22 -7		22 (2ndF) (+·-+)	-3.432772026
		2ndF)++	9.63201409

DATA 7		
30	MODE 1 0	
40	30 DATA	
40	40 tot 2 DATA	
50	50 (DATA)	
- DATA ¬		
30	TTT	
45	45 [10] 3 (DATA)	X2=
45	▼	N2=
45		
60	▼ 60 (DATA)	X3=

[22] $\bar{x} = \frac{\sum x}{n}$ $\begin{aligned} \mathbf{G} x = & \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}} \\ & \sum x = x_1 + x_2 + \dots + x_n \\ & \sum x^2 = x_1^2 + x_2^2 + \dots + x_n^2 \end{aligned}$ $sx = \sqrt{\frac{\Sigma x^2 - n\overline{x}^2}{n-1}}$ $\begin{aligned} & \text{Gy} = \sqrt{\frac{\Sigma y^2 - n\overline{y}^2}{n}} \\ & \text{Exy} = x_1 y_1 + x_2 y_2 + \dots + x_n y_n \\ & \Sigma y = y_1 + y_2 + \dots + y_n \\ & \Sigma y^2 = y_1^2 + y_2^2 + \dots + y_n^2 \end{aligned}$ $\bar{y} = \frac{\Sigma y}{n}$ $sy = \sqrt{\frac{\Sigma y^2 - n\overline{y}^2}{n-1}}$

[23]

[24] MODE (2-VLE	
$a_1x + b_1y = c_1$ $a_2x + b_2y = c_2$	$ D = \begin{vmatrix} a_1 b_1 \\ a_2 b_2 \end{vmatrix}$
	W000 2 0
2x + 3y = 4	2 ENT 3 ENT 4 ENT
5x + 6y = 7	5 ENT 6 ENT 7
x = ?	ENT [x]
y = ?	ENT [v]
det(D) = ?	ENT [det(D)]

[25] MODE (3-VL	E)	
$\begin{bmatrix} a_1x + b_1y + c \\ a_2x + b_2y + c \\ a_3x + b_3y + c \end{bmatrix}$	$c = d_2$ D	= a ₁ b ₁ c ₁ a ₂ b ₂ c ₂ a ₃ b ₃ c ₃
$\begin{cases} x + y - z = 9 \\ 6x + 6y - z = 17 \\ 14x - 7y + 2z = 42 \end{cases}$	MODE 2 1 1 ENT 1 ENT 1 6 ENT 6 ENT 1 14 ENT 7 +	+/- ENT 17 ENT
(14x - yy + 2z = 42 x = ? y = ? z = ? z = ?	BNT (x) BNT (x) BNT (x)	3.23809 -1.63809

det(D) = ?	ENT [det(D)]	105.
[26] MODE (QUA		
$3x^2 + 4x - 95 = 0$	3 (ENT) 4 (ENT) (+/-) 95	
x1 = ?	[BNT]	5.
x2 = ?	ENT	-6.333333333
	2ndF) ENT	5.
	MODE 2 3	
$5x^3 + 4x^2 + 3x + 7 = 0$	5 ENT 4 ENT 3 ENT 7	
x1 = ?	ENT	-1.233600307
x2 = ?	ENT	0.216800153
	[2ndf] (**)	- 1.043018296;
x3 = ?	ENT	0.216800153
	2ndF +	- 1.043018296

(12-6i) + (7+15i) - (11+4i) =	W006 3 12 6 + 7 + 15
6×(7-9i) × (-5+8i) =	6 X (7 - 9) X (5 + - + 8 - 22 200 - 1 + 600
16×(sin30°+ /cos30°)+(sin60°+ /cos60°)=	16 X [sin 30 + sin 60 + sin
r1 = 8, 61 = 70° r2 = 12, 62 = 25° t = ?, 6 = ?°	25 - 1 18.540887 18.54087 18.540887 18.54087 18.5
(1 + i) ↓ r = ?, θ = ?°	2mE→y1+/= 1.41421356 2mE→→ (0) 444
(2 - 3i) ² =	[mg] = 3 ;) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

	[28]	
	Function	Dynamic range
	Funktion	zulässiger Bereich
ı	Fonction	Plage dynamique
ı	Función	Rango dinámico
	Função	Gama dinâmica
	Funzioni	Campi dinamici
ı	Functie	Rekencapaciteit
	Függvény	Megengedett számítási tartomány
	Funkce	Dynamický rozsah
	Funktion	Definitionsområde
	Funktio	Dynaaminen ala
	Функция	Динамический диапазон
	Funktion	Dynamikområde
	พื้งกรับ	พิสัยในการคำนวณ
	11/15	النطاق الدابناميكي
	3.80	取 (价/作用)
	Fungsi	Julat dinamik
	Fungsi	Kisaran dinamis
ı		DEG: x < 1010
		(tan x : x ≠ 90 (2n-1))*
	sin x, cos x,	RAD: $ x < \frac{\pi}{180} \times 10^{10}$
ı	tan x	$(\tan x : x \neq \frac{\pi}{2} (2n-1))^*$
ı		GRAD: x < 10 × 1010 2
ı		(tan x: x ≠ 100 (2n-1))*
ı	sin-1x, cos-1x	[x]≤1
ı	tan-1x, 1√x	x < 10100
ı	In x, log x	10 ⁻⁹⁹ ≤ x < 10 ¹⁰⁰

Függvény	Megengedett számítási tartomány
Funkce	Dynamický rozsah
Funktion	Definitionsområde
Funktio	Dynaaminen ala
Функция	Динамический диапазон
Funktion	Dynamikområde
พึงกรับ	พิสัยในการค้านวณ
11.11	النطاق الدابناميكي
3500	政治水田
Fungsi	Julat dinamik
Fungsi	Kisaran dinamis
	DEG: x < 1010
	(tan x : x ≠ 90 (2n-1))*
sin x, cos x,	PAD: $ x < \frac{\pi}{180} \times 10^{10}$
tan x	$(\tan x : x \neq \frac{\pi}{2} (2n-1))^*$
	GRAD: x < 10 × 10 ¹⁰
	(tan x : x ≠ 100 (2n-1))*
sin"x, cos"x	x ≤1
tan-1x, 3√x	x < 10100
In x, log x	$10^{-69} \le x < 10^{100}$
	 y > 0: −10¹⁰⁰ < x log y < 100
	• y = 0: 0 < x < 10 ¹⁰⁰
y^{X}	y < 0: x = n
	$(0 < x < 1: \frac{1}{x} = 2n-1, x \neq 0)^n$
	-10°00 < x log y < 100
	• $y > 0$: $-10^{100} < \frac{1}{x} \log y < 100 \ (x \neq 0)$
	• v = 0: 0 < x < 10 ¹⁰⁰
x _√ v	• v < 0: x = 2n-1
	$(0 < x < 1 : \frac{1}{x} = n, x \neq 0)^*$
	$-10^{100} < \frac{1}{-100} \log y < 100$
	4
e _t	-10°00 < x ≤ 230.2585092
10 ^x	$-10^{100} < x < 100$
sinh x, cosh x,	1x1≤230.2585092
tanh x	
sinh ⁻¹ x	x < 10 ⁹⁰
cosh ⁻¹ x	1 ≤ x < 10 ¹⁰
tanh ⁻¹ x	x <1
x2	x < 10 ⁵⁰
x ²	x < 2.15443469 × 10 ¹⁰
√x	0 ≤ x < 10 ¹⁰⁰
X ⁻¹	$ x < 10^{100} (x \neq 0)$
n!	0 ≤ n ≤ 69*

_	0 ≤ r ≤ n ≤ 9999999999°			
nPr	$\frac{n!}{(n-r)!} < 10^{100}$			
	0 ≤ r ≤ n ≤ 9999999999°			
nCr	0 ≤ r ≤ 69			
	$\frac{n!}{(n-r)!} < 10^{100}$			
⇔DEG, D°M'S	0°0'0.00001" ≤ [x < 10000°			
$x, y \rightarrow r, \theta$	$\sqrt{x^2 + y^2} < 10^{100}$			
	0 ≤ r < 10 ¹⁰⁸			
	DEG: θ < 10 ¹⁰			
$r, \theta \rightarrow x, y$	RAD: θ < x/180 × 10 ¹⁰			
	GRAD: 0 < \frac{10}{9} \times 10^{10}			
	DEG→RAD, GRAD→DEG: x < 10 ¹⁰⁰			
DRG ▶	RAD \rightarrow GRAD: $ x < \frac{\pi}{2} \times 10^{10}$			
(A+Bi)+(C+Di)	A + C < 10 ¹⁰⁰ , B + D < 10 ¹⁰⁰			
(A+Bi)-(C+Di)	A - C < 10 ¹⁰⁰ , B - D < 10 ¹⁰⁰			
(A+Bi)×(C+Di)	(AC - BD) < 10 ¹⁰⁰			
V.1121/1/40121/	(AD + BC) < 10 ¹⁰⁸			
	AC + BD < 10100			
(A+Bi)+(C+Di)				
	$\frac{BC - AD}{C^2 + D^2} < 10^{100}$			
	C2 + D2 ≠ 0			
→DEC →BIN	DEC : x ≤999999999 BIN : 1000000000 ≤x≤11111111111			
→PEN	0 <x<111111111< td=""></x<111111111<>			
→OCT	PEN : 2222222223 5 x 5 4444444444			
→HEX	0 ≤ x ≤ 2222222222			
AND	OCT : 4000000000 ≤ x ≤ 7777777777			
OR XOR	0 ≤ x ≤ 3777777777 HEX : FDABF41C01 ≤ x ≤ FFFFFFFFF			
XNOR	0 s x s 2540BE3FF			
	BIN : 1000000000 < x < 1111111111			
	0 ≤ x ≤ 111111111			
	PEN : 2222222223 ≤ x ≤ 4444444444			
NOT	0 ≤ x ≤ 2222222221			
	OCT : 4000000000 ≤ x ≤ 7777777777 0 ≤ x ≤ 3777777777			
	HEX : FDABF41C01 ≤ x ≤ FFFFFFFFFF			
	0 ≤ x ≤ 2540BE3FE			
	BIN : 1000000001 ≤ x ≤ 11111111111			
	0 ≤ x ≤ 1111111111			
	PEN : 2222222223 ≤ x ≤ 4444444444			
NEG	0 ≤ x ≤ 2222222222 OCT : 400000001 ≤ x ≤ 7777777777			
	0 < r < 3777777777			
	HEX : FDABF41C01 ≤ x ≤ FFFFFFFFFF			
	0 ≤ x ≤ 2540BE3FF			
* n. r. intogor / gan	ze Zahlen / entier / entero / inteiro / intero /			

ı	
	For Australia / New Zealand only : For warranty information please see <u>www.sharp.net.au</u>
ı	FOI AUSTRAIN I NEW ZERIANG ONLY .
	For warranty information please see www.sharp.net.au

Inform	ation sur la mise au rebut de cet Équipement et de ses Piles/Batteries
Ħ	 SI VOUS VOULEZ METTRE AU REBUT CET ÉQUIPEMENT OU SES PILESIBATTEIRES, NUTILISEZ PAS LA POUBELLE OPICINA PIET NE LES BRUL PAS DANS UNE CHEMINÉE!
	sein de l'Union européenne
traités l'anvis déche surté sur les pilebe	general discription of elementaries usaged et las plantitations deliment their association SEPAREMENTS conformement a last of casi association interaction expectation of consensors, promotal to except going de materials of critical as minimizant to estimate that de conformement and consensors and conformed as of conformed as of consensors transmitted on their conformed as of conformed as a conformed as a conformed as of transmitted as their conformed as of conformed as of conformed as of transmitted as of conformed as of conformed as of conformed as of an emissibility of their discription of conformed as of conformed as of conformed as of their conformed as of conformed as of conformed as of conformed as of conformed as of promoting as of conformed as of conformed as of conformed as of conformed as of promoting as of conformed as of conformed as of conformed as of promoting as of conformed as of conformed as of conformed as of promoting as of conformed as of conformed as of conformed as of promoting as of conformed as of conformed as of conformed as of conformed as of conformed as of conformed as of
Aupar l'ende dans l autorit	overt, der tes PiterBatteries usagties. Déposer des PILES/BATTEPIES UTILISÉES of préru pour la collacte de plubatterie; cela peut être chez votre fournisseur habitase e collecteur approprié. Durns le doute, enferz en confect avec votre revendeur ou les de locales et demandez des informations sur la méthode à utiliser pour la mile au ret
	s hors de l'Union européenne
Si voe vous r	s souhaitez metre ce produit au rebut, veut ez contacter votre administration boate o enseignera sur la méthode d'élimination correcte de cet apparel.

see www.sharp.net.au	LIMITED WARRANT	Y			
le ses Plesillatieries FT FOIL PENENT OU SES	original container, will be free agrees that it will, at its option Product or part thereof with a	C warrants to the first consumer not product the "Product", when shipped in its from defective exchannoling and materials, and , either repair the defect or replace the defective new or remarkalization depulsability in no charge to from the periodics set forth below.			
OUBELLE OFFICINA PIET NE LES BRULEZ ples hatteries delivent être rassemblés et seure un trabament respectaeur de	additional excluded item(s) so which has been damaged or voltage or other misuse, abnor or modified in dasign or constr				
or réduit au minimum le votume final de OT SU MAGE part être mainte par le	in order to enforce the rights to know the staps set forth below	In order to enforce the rights under this limited warranty, the purchaser should follow the steps set forth below and provide proof of purchase to the servicer.			
dence de substances dangereuseal CE decircique et sur les plandastieries (ou y ou Phi appraisant et descous, sur la se taces de mercure (Hg) ou de plomb (Pb), ar votre manicipatité, si disponible. et des PILESBATTERES UTILISEES à	The Irriad warranty described heavin is in addition to whatever implied warranties may be granted to perchasen by Jan ALL INFILED WARPAINTES INCLUDING THE WARPAINTES OF MERCHANTABLITY AND FITNESS FOR USE AFE LIMITED TO THE PIPPOOLS FORD THE DATE OF PURPOLINES EST FORTH SELDIN. Series states do not allow limitations on how long an imptied warranty lasts, so to active limitation may not apply by an experience of the purpoliness of the property of the property of the property lasts, so the above limitation may not apply by an experience of the property of				
er own PLEODEATT EPIECO O ILEGEES II peut être chez votre fournisseur habitual n contact avec votre revendeur ou lie a méthode à utiliser pour la mise au rebut.	make any warranties other than of any warranties beyond the t	Neither the sales personnel of the select nor any other person is authorized to make any warrantees other than those described heavier, or to extend the duration of any warrantees beyond the time period described heavier on behalf of Vicilia.			
c contactor votre administration boate qui de de cet apparel.	granted by Victor and shall be parchaser. Correction of dele- described herein, shall core responsibilities of Victor to the constitute tall satisfaction of a	sein shall be the sole and exclusive warminies in the sole and exclusive remedy available to the close, in the manner and for the period of time shall complete fulfillment of all liabilities and purchaser with respect to the Product, and shall I claims, whether based on control, needingone.			
y sus Plas RATO O SUS PEAS, NO USE EL I NO LOS DEPOSITE EN LUGARES	responsible, for any damages repairs or attempted repairs servicer. Nor shall Victor be la consequential economic or p	strict liability or obsention. In no event that Wichter be liability or in any sen- sepamistic, lor any charages or obtacks in the Product which were caused by spains or attempted repairs performed by anyone other than an authorized eventors from fall fellicity to liability or in any way responsibility or syndered or exclusion of incidental or consequential charages, so the above entiresion may not specify only the control of the control of the control of the control of the exclusion of incidental or consequential charages, so the above entiresion may not specify only.			
nintiza un tratamiento respetazaso del s. y minimiza el desecho final de residaza.		THIS WARRANTY GIVES YOU SPECIFIC LEGAL PIGHTS, YOU MAY ALSO HAVE OTHER PIGHTS WHICH WARY FROM STATE TO STATE.			
OG ILEGAL puede ser perjudicial para la stancias peligrosus contenidas L ESTE	Your Product:	Electronic Calculator			
tránicos y en las pilas (o en el embalaje) significa que contienen trazas de mercurio	Warranty Period for this Product :	One (1) year parts and labor from date of purchase.			
gida local, normalmente municipal. k. Usee las PILAS USADAS a un centro se vendes pilas rusvas. Pregunte alli por la, contacte con su distribuidor o con las to desectado.	Additional Blance Encluded from Warranty Coverage :	Any consumable items such as paper, manteering certifige, in certifiges supplied with the Product or to any equipment or any hardware, software, timmere, fluorescent tamp, power cords, covers, rubber parts, or peripheres other than the Product.			
en contacto con las autoridades locales y	How to Obtain Service:	Call Victor Technology LLC toll free at 1-844-578-1637 or email SharoService@victortech.com.			

In U.S.A.:

Physical Constants ar	d Metric Conversion:	s are shown in the

- Physical Constants and Metric Convensions are shown in the tables.

 An Archarder und metriche Umrechnungen sind in der Tabelle aufgelistet.

 Les constants physiquese et les convention des unités sont indiquées sur les tableaux. Les constants physiquese et les convention des unités sont indiquées sur les tableaux. Les constants felicates y convensiones métricas son mostradas en table constants felicates y convensiones métricas son mostradas nas tabélas. La constant sinches y conveniences métricas son mostradas nas tabélas. La constante price de la convenience de la metrica La constant continue et la convenience de la metrica La constant continue en la métrica de mediantique de la La constant continue en métrica de mediantique de la raballa mostrater en métricas de modernistiques stant in de tabellen hiemass. A nátical konstantes de la metrica A tabela konstanter de la metrica mediantique viva se presidenta konstanter och metricka omvantique vivas i previous processor de la metrica processor

- Fysikaniska konstanter och meinska önivarium jagi vsoo-itabellerna.
 Fysikaaliset vakiot ja metrimuunnokset näkyvät taulukoista.
 Bratinnutan noksaalisis divaviecivae koikirattisi ui Merpirietok npoofpasoalaikir.
 Fysiska konstanter og metriske omskrivninger vises i tabellen.
 พาลเพียงเพื่อเลือยการแปลเพริงและที่วันพราวเ

- الثراب الشرناتة والمباول التربة سينة في المداول 关于物理常数和公制转换的问题请参见表中所示内容。 Pemalar Fizik dan Pertukaran Metrik ditunjukkan di dalam
- jadual. Konstanta Fisika dan Konversi Metrik diperlihatkan di dalam

METRIC CONVERSIONS			X 2	x [2ndF] (CONV) 1 44	
No.	UNIT	No.	UNIT	No.	UNIT
1	incm	16	kg→lb	31	Jcalπ
2	cm→in	17	°F→°C	32	calπ→J
3	ft→m	18	°C°F	33	hp→W
4	m→ft	19	gal (US)→ℓ	34	W→hp
5	yd→m	20	(→gal (US)	35	ps→W
6	m→yd	21	gal (UK)→ℓ	36	W→ps
7	mile→km	22	(→gal (UK)	37	kgf/cm²→Pa
8	km→mile	23	fl oz (US)→mℓ	38	Pa→kgt/cm ²
9	n mile→m	24	m/→fl oz (US)	39	atm→Pa
10	m→n mile	25	fl oz (UK)→m/	40	Pa→atm
11	acre→m²	26	m/→fl oz (UK)	41	mmHg→Pa
12	m²→acre	27	J→cal	42	Pa→mmHg
13	oz→g	28	cal→J	43	kgf·m→J
14	g→oz	29	Jcalis	44	Jkgf-m
15	lh-ska	30	calismal		

EL520X_1615EH01_Back_1 (Calculation Examples)