SCIENTIFIC CALCULATOR

MODEL EL-501X

OPERATION MANUAL

PRINTED IN CHINA / IMPRIMÉ EN CHINE / IMPRESO EN CHINA 19ASC(TINSEA097EHM7)

INTRODUCTION

Thank you for purchasing the SHARP Scientific Calculator Model ÉL-501X

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 on the manual for use

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

Operational Notes

- Do not carry the calculator around in your back pocket, as it may break when you sit down. The display is made of glass and is particularly fragile.
- Keep the calculator away from extreme heat such as on a car dashboard or near a heater, and avoid exposing it to
- excessively humid or dusty environments.
 Since this product is not waterproof, do not use it or store it where fluids, for example water, can splash onto it. Raindrops, water spray, juice, coffee, steam, perspiration, etc. will also cause malfunction.
- Clean with a soft, dry cloth. Do not use solvents or wet cloth. Avoid using a rough cloth or anything else that may cause 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.

SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by misuse and/or malfunctions of this product and its peripherals, unless such liability is acknowledged by law.

- Press the RESET switch (on the front), 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 tip. Note that pressing the RESET switch erases all data stored in memory.
- When using for the first time
- After replacing the batteriesTo clear all memory contents
- When an abnormal condition occurs and all keys are inoperative

If service should be required on this calculator, use only a SHARP servicing dealer, SHARP approved service facility, or SHARP repair service where available.

Hard Case





[9]

Coordinate Conversions

· Before performing a calculation, select the angular unit.



Rectangular coord.

Polar coord.

BINARY, OCTAL, DECIMAL, AND **HEXADECIMAL OPERATIONS (N-BASE)** [10]

This calculator can perform the four basic arithmetic operations, calculations with parentheses and memory calculations using binary, octal, decimal, and hexadecimal num-

When performing calculations in each system, first set the calculator in the desired mode before entering numbers. It can also perform conversions between numbers expressed in binary, octal, decimal and hexadecimal systems

Conversion to each system is performed by the following kevs:

2ndF →BIN : Converts to the binary system. "BIN" appears.

2ndF → OCT : Converts to the octal system. "OCT" appears. : Converts to the hexadecimal system. "HEX" 2ndF → HEX

appears. 2ndF →DEC : Converts to the decimal system. "BIN", "OCT",

and "HEX" disappear from the display.

Conversion is performed on the displayed value when these

Note: In this calculator, the hexadecimal numbers A - F are entered by pressing $\stackrel{A}{=}$ Exp., $\stackrel{B}{y^x}$, $\stackrel{C}{\checkmark}$, $\stackrel{D}{\Rightarrow}$ DEG, $\stackrel{E}{=}$ In.,

and log, and displayed as follows

 $A \rightarrow H$, $B \rightarrow b$, $C \rightarrow \ell$, $D \rightarrow d$, $E \rightarrow \ell$, $F \rightarrow F$

In the binary, octal, and hexadecimal systems, fractional parts cannot be entered. When a decimal number having a fractional part is converted into a binary, octal, or hexadecimal number, the fractional part will be truncated. Likewise, when the result of a binary, octal, or hexadecimal calculation includes a fractional part, the fractional part will be truncated. In the binary, octal, and hexadecimal systems, negative numbers are displayed as a complement.

COMPLEX NUMBER CALCULATIONS

To carry out addition, subtraction, multiplication, and division using complex numbers, press $\ensuremath{\text{2ndF}}\xspace(\ensuremath{\text{CPLX}}\xspace)$ to select the complex number mode. A complex number is represented in the a + bi format. The

- "a" is the real part while the "bi" is the imaginary part.

 When inputting the real part, after inputting the number a. When inputting the imaginary part, after inputting the number press 🕒 . To obtain the result press
- Immediately after completing calculation, you can recall the value of the real part with a, and the value of the imaginary part with b.
- If the complex numbers are represented as polar coordinates, press 2ndF -xy after they are input with a

Floating point system

the purpose of the calculation.

DISPLAY



(During actual use not all symbols are displayed at the same time.) If the value of mantissa does not fit within the range tific notation. The display mode can be changed according to

: Appears when 2ndF is pressed, indicating that the functions shown in orange are enabled.

: Indicates that hyp has been pressed and the hyperbolic functions are enabled. If (2ndF) (arc hyp) are pressed, the symbols "2ndF HYP" appear, indicating that inverse hyperbolic functions are enabled.

DEG/RAD/GRAD: Indicates angular units and changes each time DAG is pressed. The default setting is DEG.

: Appears when a calculation with parentheses is per-() formed by pressing (

: Indicates that 2ndF (*BIN) has been pressed. Binary system mode is selected.

: Indicates that 2ndF +OCT has been pressed. Octal system mode is selected.

Hexadecimal system mode is selected.

CPLX : Indicates that 2ndF CPLX has been pressed. Complex number mode is selected

: Indicates that 2ndF STAT has been pressed. STAT Statistics mode is selected. : Indicates that a numerical value is stored in the

independent memory. : Appears when an error is detected

BEFORE USING THE CALCULATOR

Key Notation Used in this Manual In this manual, key operations are described as follows:

To specify A (HEX): A To specify π To specify Exp2ndF π Exp : Exp

STATISTICAL CALCULATIONS

Press 2ndF STAT to select statistics mode.

The following statistics can be obtained:

Data Entry and Correction

Correction prior to pressing (DATA)

Correction after pressing DATA:

Delete incorrect data with ON/C

Statistical Calculation Formulas

result is equal to or greater than 1×10^{100}

ERROR AND CALCULATION RANGES

In the case of an error, the display will show "E".

An error can be cleared by pressing ON/C

singular points of functions.

ered to be 0 in calculations and in the display.

Functions that are printed in orange above the key require 2ndF to be pressed first before the key. Numbers are not shown as keys, but as ordinary numbers.

Power On and Off

SX

 σx

 Σx

 Σx^{2}

contents.

[Data Entry]

Data DATA

[Data Correction]

Ε

Press ON/C to turn the calculator on, and OFF to turn it off.

- Press ON/C to clear the entries except for a numerical value in the independent memory and statistical data.
- Press CE to clear the number entered prior to use of function key. In case of one digit correction of the entered number, press

→ (right shift key).

Mean of samples (x data)

Sum of samples (x data)

Entered data are kept in memory until 2ndF STAT or OFF

are pressed. Before entering new data, clear the memory

Reenter the data to be corrected and press 2ndF CD.

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

the denominator is zero.
an attempt is made to take the square root of a negative

An error will occur if an operation exceeds the calculation ranges, or if a mathematically illegal operation is attempted.

 Within the ranges specified, this calculator is accurate to ±1 of the least significant digit of the mantissa. However, a calculation error increases in continuous calculations due

to accumulation of each calculation error. (This is the

become larger in the vicinity of inflection points and

If the absolute value of an entry or a final or intermediate result of a calculation is less than 10⁻⁹⁹, the value is consid-

same for v^x , $\sqrt[x]{}$, n!, e^x , In, etc., where continuous calculations are performed internally.)
Additionally, a calculation error will accumulate and

the absolute value of the intermediate result or calculation

The number displayed after pressing DATA or 2ndF CD

during data entry or correction is the number of samples

Number of samples

Sample standard deviation (x data)

Sum of squares of samples (x data)

Population standard deviation (x data)

[12]

[13]

Priority Levels in Calculation

This calculator performs operations according to the following

① Functions such as sin, x^2 , and %

② y^x, x√y 3 ×, ÷

- 4 +, 5 =, M+ and other calculation ending instruction
- Calculations which are given the same priority level are When entering only a decimal place, it is not necessary to
- executed in sequence. If parentheses are used, parenthesized calculations have
- precedence over any other calculations Parentheses can be continuously used up to 15 times unless pending calculations exceed 4.

INITIAL SET UP

Mode Selection

Normal mode: ON/C

Used to perform arithmetic operations and function calculations. BIN, OCT, HEX, CPLX and STAT are not displayed.

Binary, Octal, Decimal, or Hexadecimal system mode 2ndF →BIN, 2ndF →OCT, 2ndF →DEC or 2ndF →HEX

Complex number mode: 2ndF CPLX

Used to perform arithmetic operations with complex numbers To clear this mode, press 2ndF CPLX.

Statistics mode: 2ndF STAT

Used to perform statistical calculations. To clear this mode, press 2ndF STAT.

When executing mode selection, statistical data will be cleared even when reselecting the same mode.

• By pressing OFF or Automatic power off function, the mode is cleared and returned to the normal mode

Selecting the Display Notation and Decimal Places

- When calculation result is displayed in the floating point system, pressing F+E displays the result in the scientific notation system. Pressing F+E once more displays the result again in the
- floating point system.
- Pressing 2ndF TAB and any value between 0 and 9 specifies the number of decimal places in the calculation result. To clear the setting of decimal places, press 2ndF TAB

100000÷3=		
[Floating point]	ON/C 100000 ÷ 3 =	33333.33333
TAB set to 2]	2ndF TAB 2	33333.33
→[Scientific notation]	F↔E	3.33 04
→[Floating point]	F-E 2ndF TAB ·	33333.33333

If the value for floating point system does not fit in the following range, the calculator will display the result using

Determination of the Angular Unit

BATTERY REPLACEMENT

Notes on Battery Replacement

Do not mix new and old batteries.

When to Replace the Batteries

water and immediately consult a doctor.

the calculator.

Caution

safe place.

Replace both batteries at the same time.

In this calculator, the following three angular units (degrees, radians, and grads) can be specified.



Improper handling of batteries can cause electrolyte leakage

or explosion. Be sure to observe the following handling rules

When installing, orient each battery properly as indicated in

Batteries are factory-installed before shipment, and may be exhausted before they reach the service life stated in the

If the display has poor contrast, the batteries require replace-

Fluid from a leaking battery accidentally entering an eye could

result in serious injury. Should this occur, wash with clean

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

Do not fit partially used batteries, and be sure not to mix

Exhausted batteries left in the calculator may leak and

Explosion risk may be caused by incorrect handling. Do not throw batteries into a fire as they may explode.

Do not leave exhausted batteries inside the product.

Keep batteries out of the reach of children.

Make sure the new batteries are the correct type.

SCIENTIFIC CALCULATIONS · Calculate in the normal mode.

tistical calculations, etc Mantissas of up to 12 digits

Pending operations: 3V -- (DC): Power source:

Alkaline batteries (LR1130 or

Approx. 1800 hours

Varies according to use and other

Operating temperature: $75\,\text{mm}\,(\text{W}) \times 144\,\text{mm}\,(\text{D}) \times 10\,\text{mm}\,(\text{H})$

(Including batteries)

Batteries × 2 (installed), operation Accessories: manual, and hard case

FOR MORE INFORMATION ABOUT SCIENTIFIC CALCULATOR

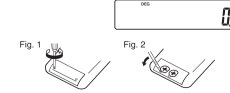
Replacement Procedure

- Turn the power off by pressing OFF.
- 2. Remove two screws. (Fig. 1)3. Lift the battery cover to remove

batteries of different types.

damage the calculator.

- Remove the used batteries then replace with two fresh batteries with the positive sides (+) facing up. (Fig. 2)
- 5. Replace the battery cover and screws
- Press the RESET switch (on the front).
- Make sure that the display appears as shown below. If the display does not appear as shown, reinstall the batteries 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 7 minutes

• In each example, press ON/C to clear the display

[2] **Arithmetic Operations** The closing parenthesis) just before = or M+ may be omitted

In the constant calculations, the addend becomes a constant. Subtraction and division are performed in the same

press o before . Constant Calculations

manner. For multiplication, the multiplicand becomes a constant.

Functions · Refer to the calculation examples of each function. For most calculations using functions, enter numerical

values before pressing the function key.

Random Numbers A pseudo-random number with three significant digits can be generated by pressing $\ensuremath{\,^{2}\!\text{NHOOM}}\xspace$. Random number gen-

eration is not possible when binary/octal/hexadecimal system mode is set.

[5]

[6]

Angular Unit Conversions Each time 2ndF DRGP are pressed, the angular unit changes

Memory Calculations This calculator has one independent memory (M). It is avail-

able in the normal mode and binary, octal, hexadecimal system mode. The independent memory is indicated by the three keys:

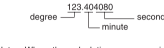
- Before starting a calculation, clear the memory by press-
- ing ON/C and STO A value can be added to or subtracted from an existing memory value. When subtracting a number from the memory, press (+/-) and (M+)
- The contents of the memory are retained even when the calculator is turned off. A value stored in memory will thus remain until it is changed or until the batteries run out.

Chain Calculations [7] This calculator allows the previous calculation result to be

used in the following calculation.
The previous calculation result will not be recalled after en-

tering multiple instructions Time, Decimal and Sexagesimal Calculations [8] This calculator performs decimal-to-sexagesimal conversion

and sexagesimal-to-decimal conversion. In addition, the four basic arithmetic operations and memory calculations can be carried out using the sexagesimal system. Notation for sexagesimal is as follows:



When the calculation or conversion result is converted, a residual may occur.

SPECIFICATIONS Calculations:

Operating time:

Scientific calculations, binary/octal/ hexadecimal number calculations, complex number calculations, sta-

Internal calculations: 4 calculations

equivalent) \times 2

when continuously displaying 55555. at 25°C (77°F).

factors. 0°C - 40°C (32°F - 104°F)

 $2\text{-}15/16"(W)\times 5\text{-}21/32"(D)\times 13/32"(H)$ Weight Approx. 73g (0.17 lb)

Visit our Web site. http://sharp-world.com/calculator/



[3]

EL-501X

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

نماذج للحسابات

计算例子 **CONTOH-CONTOH PENGHITUNGAN CONTOH-CONTOH PERHITUNGAN** CÁC VÍ DU PHÉP TÍNH

[1] ON/C CE → □

<u>3×</u>	3 ×	3. 0.
4× <u>5</u>	4 × 5	5.
\downarrow	CE	0.
4× <u>6</u> +7=	6 + 7 =	31.
134	134	134.
\downarrow	→ →	1.
123	23	123.
3 ⁴ →4 ³	3 yx 4 2ndF 1 =	64.

[2] + -	×÷()+/-[Ξxp
45+285÷3=	ON/C 45 + 285 ÷ 3 =	140.
$\frac{18+6}{15-8}$ =	(18 + 6) ÷ (15 - 8 = 3.4	428571429
42×(-5)+120=	42 × 5 +/- + 120 =	-90.
(5×10 ³)+(4×10 ⁻³)=	5 Exp 3 ÷ 4 Exp 3 +/-) =	1250000.

34 <u>+57</u> = 45 <u>+57</u> =	34 + 57 = 45 =	91. 102.
79 <u>-59</u> = 56 <u>-59</u> =	79 <u> </u>	20. -3.
56 <u>÷8</u> = 92 <u>÷8</u> =	56 ÷ 8 = 92 =	7. 11.5
68×25= 68×40=	68 × 25 = 40 =	1700. 2720.

[4] \sin \cos \tan \sin^{-1} \cos^{-1} \tan^{-1} π DRG hyp
$(arc hyp)$ (n) (log) (e^x) (10^x) $(1/x)$ (x^2) $(\sqrt{})$ (y^x)
$(\sqrt[x]{y})$ $(\sqrt[3]{y})$ $(\sqrt[n]{y})$

sin60[°]=	ON/C 60 sin	0.866025403
$\cos\frac{\pi}{4}[\text{rad}]=$	$\begin{array}{c} \text{DRG} \text{ (2ndF)} \pi \div 4 \\ \text{=} \cos \end{array}$	0.707106781
tan-11=[g]	DRG 1 (2ndF) (tan-1) DRG	50.
$(\cosh 1.5 + \sinh 1.5)^2 =$	ON/C (1.5 hyp cos + 1.5 hyp sin) x^2	20.08553692
$tanh^{-1}\frac{5}{7} =$	5 ÷ 7 = (2ndF) (arc hyp) (tan)	0.895879734
In 20 =	20 In	2.995732274
log 50 =	50 log	1.698970004
e ³ =	3 2 ndF) e^x	20.08553692
10 ^{1.7} =	1.7 (2ndF) (10 ^x)	50.11872336
$\frac{1}{6} + \frac{1}{7} =$	6 2ndF 1/X + 7 2ndF 1/X =	0.309523809
$8^{-2} - 3^4 \times 5^2 =$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-2024.984375
$(12^3)^{\frac{1}{4}} =$	$12 y^x 3 y^x 4$ $2ndF 1/X =$	6.447419591
$\sqrt{49} - \sqrt[4]{81} =$	49 \(\bigcup - 81 \) 2ndF \(\bigcup \) \(\bigcup \) 4 =	4.
3√27=	27 (2ndF) 🎶	3.
4! =	4 (2ndF) n!	24.
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.

•	The range of	the results	of inverse	trigonometric	functions

- Plage des résultats des fonctions trigonométriques inverses
- Der Ergebnisbereich für inverse trigonemetrische Funktionen
- El rango de los resultados de funciones trigonométricas inversas
- Gama dos resultados das trigonométricas inversas · La gamma dei risultati di funzioni trigonometriche inverse
- Het bereik van de resultaten van inverse trigonometrie
- Az inverz trigonometriai funkciók eredmény-tartománya
- Rozsah výsledků inverzních trigonometrických funkcí
- Omfång för resultaten av omvända trigonometriska funktioner
- Käänteisten trigonometristen funktioiden tulosten alue • Диапазон результатов обратных тригонометрических функций
- Område for resultater af omvendte trigonometriske funktioner
- พิสัยของผลลัพท์ของ ฟังก์ชั่นตรีโกนเมตริกผกผัน
- نطاق نتائج الدول المثلثية المعكوسة •
- 反三角函数计算结果的范围
- Julat hasil fungsi trigonometri songsang
- Kisaran hasil fungsi trigonometri inversi • Giới hạn của các kết quả của các hàm số lượng giác nghịch đảo

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

[5] DRG

$90^{\circ} \rightarrow [rad]$ $\rightarrow [g]$ $\rightarrow [^{\circ}]$	ON/C 90 (2ndF) DRGIP (2ndF) DRGIP (2ndF) DRGIP	1.570796327 100. 90.
$\sin^{-1}0.8 = [^{\circ}]$ $\rightarrow [rad]$ $\rightarrow [g]$ $\rightarrow [^{\circ}]$	0.8 (2ndF) (sin-1) (2ndF) (DRGP) (2ndF) (DRGP) (2ndF) (DRGP)	53.13010235 0.927295218 59.03344706 53.13010235

[6] (RCL) (STO) (M+)			
24÷(8×2)= (8×2)×5=	ON/O STO 8 × 2 = STO 24 ÷ RCL = RCL × 5 =) 16. 1.5 80.	
12+5 -) 2+5 +)12×2 M	ON/C STO 12 + 5 = M+ 2 + 5 = +/- M+ 12 X 2 = M+ RCL	17. -7. 24. 34.	
\$1= ¥140 ¥33,775=\$? \$2,750=¥?	140 STO 33775 ÷ RCL = 2750 × RCL =	140. 241.25 385000.	
r = 3cm $\pi r^2 = ?$	3 STO 2 MGL \times RCL \times^2 $=$	3. 28.27433388	

[7]

6+4=ANS	ON/C 6 + 4 =	10
ANS+5	+ 5 =	15
44+37=ANS √ANS=	44 + 37 =	81 9

[8] DEG DMS

12°39'18"05 → [10]	(ON/C) 12.391805 ⊕DEG	12.65501389
123.678 → [60]	123.678 (2ndF) (+DMS)	123.404080
sin62°12'24" = [1	0] 62.1224 *DEG sin	0.884635235

$[9] a b \rightarrow r\theta \rightarrow xy$

$ \begin{array}{c} x = 6 \\ y = 4 \end{array} \longrightarrow $ $ \begin{pmatrix} r = \\ \theta = [\circ] \end{cases} $	ON/C 6 a 4 b ON/C ON/C 6 a 4 b ON/C ON/C ON/C 6 a 4 b ON/C	7.211102551
$y = 4 \theta = [\circ]$	_b [θ]	33.69006753
,	a [r]	7.211102551

	14 a 36 b	
$\int r = 14$ $\int x =$	2ndF (→xy [x]	11.32623792
$\theta = 36[^{\circ}]$ $y =$	b [y]	8.228993532
	a [x]	11.32623792

ON/C 2ndF DEC 25 2ndF BIN

11001.

[10] →BIN →OCT →HEX →DEC

DEC(25)→BIN

ON/C) (2ndF) (♣HEX) 1AC (2ndF) (♣BIN) (2ndF) (♣OCT) (2ndF) (♣DEC)	110101100. 654. 428.
ON/C) (2ndF) ←BIN (1010 —	100) 10010.
ON/C) (2ndF) ← HEX) 1FF (2ndF) ← OCT 512 = (2ndF) ← HEX)	1511. 349.
ON/C STO (2ndF) ← HEX 2FEC - 2C9E M+ 2000 -	- 34E.
1901 M+ RCL (2ndF) DEC	6FF. A4d. 2637.
	2ndF ●BIN (2ndF) ●DEC (2ndF) ●DEC (2ndF) ●DEC (2ndF) ●DEC (2ndF) ●HEX 1FF (2ndF) ●OCC (2ndF) ●HEX 2FEC (2ndF) ●HEX 2FEC (2ndF) ●HEX (2ndF

[11] (CPLX) a b $(\rightarrow r\theta)$ $(\rightarrow xy)$

(12–6 <i>i</i>) + (7+15 <i>i</i>) – (11+4 <i>i</i>) =	2ndF CPLX 12 a 6 +/- b - 11 a 4 b = b a	CPLX 0. 7 a 15 b 8. 5. 8.
$6\times(7-9i)\times (-5+8i) =$	6 a × 7 a 9 + 5 +/- a 8 b =	222. 606.
16×(sin30°+icos30°) (sin60°+icos60°)	= 16 a × 30 sin ÷ 60 sin a 60 (a 30 cos b cos b 13.85640646 8.
y A r/ r/ B a/ 0 P ₂ B	8 a 70 b $2ndF \rightarrow x$ + 12 a 25 b $(2 - 2ndF) \rightarrow r\theta$ $[r]$ b $[\theta]$	y 2ndF) →xy 18.5408873 42.76427608



(1 + i)	1 a 1 b =	1.
1	2ndF $\rightarrow r\theta$ [r]	1.414213562
$r=?,\theta=?^\circ$	b [θ]	45.

[12] (STA		$\sum x \sum x^2$
	95 80 80 75 75 75	2ndF) STAT 95 (DATA) 80 × 2 (DATA) 75 × 3 (DATA) 50 (DATA)	STAT 0. 1. 3. 6. 7.
	$\overline{x}=$ $\sigma x=$	\overline{X} 2ndF) $\overline{C}X$	75.71428571 12.37179148

n

 (X^2)

 $\Sigma x^2 =$

sx =

 $sx^2 =$

2ndF Σx

 $\boxed{\text{2ndF}} \boxed{\Sigma x^z}$

		STAT
┌ DATA ┐	2ndF STAT 2ndF STAT	0.
30	30 DATA	1.
40	40 × 2 DATA	3.
40	50 DATA	4.
50		
	50 (2ndF) CD	3.
Ψ	40 × 2 (2ndF) CD	1.
┌ DATA ┐		
30		
45		
45	45 × 3 (DATA)	4.
45	60 (DATA)	5.
60		

[13]	$\bar{x} = \frac{\sum x}{n}$	$\sigma x = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}}$
	$sx = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$	$\Sigma x = x_1 + x_2 + \dots + x_n$ $\Sigma x^2 = x_1^2 + x_2^2 + \dots + x_n^2$

[14]

7.

530.

41200.

13.3630621

178.5714286

Function	Dynamic range
Fonction	Plage dynamique
Funktion	zulässiger Bereich
Función	Rango dinámico
Função	Gama dinâmica
Funzioni	Campi dinamici
Functie	Rekencapaciteit
Függvény	Megengedett számítási tartomány
Funkce	Dynamický rozsah
Funktion	Definitionsområde
Funktio	Dynaaminen ala
Функция	Динамический диапазон
Funktion	Dynamikområde
ฟังก์ชัน	พิสัยในการคำนวณ
الدالة	النطاق الدايناميكي
函数	取值范围
Fungsi	Julat dinamik
Fungsi	Kisaran dinamis
Hàm số	Giới hạn Động
	DEG: $ x \le 4.499999999 \times 10^{10}$
	$(\tan x : x \neq 90 (2n-1))^*$
sin x,	RAD: $ x \le 785398163.3$
tan x	$(\tan x : x \neq \frac{\pi}{2} (2n-1))^*$
	GRAD: $ x \le 4.99999999999999999999999999999999999$
	$(\tan x : x \neq 100 (2n-1))^*$
	DEG: $ x \le 4.500000008 \times 10^{10}$
cos x	RAD: $ x \le 785398164.9$
-i11	GRAD: $ x \le 5.000000009 \times 10^{10}$
sin ⁻¹ x, cos ⁻¹ x	x \le 1
tan ⁻¹ x, ³ √x	x < 10100
In x, log x	$10^{-99} \le x < 10^{100}$
e^{χ}	$-10^{100} < x \le 230.2585092$
10 ^x	$-10^{100} < x < 100$
sinh x,	x ≤ 230.2585092

tanh x	$ x < 10^{100}$
sinh⁻¹ x	$ x < 5 \times 10^{99}$
cosh⁻¹ x	$1 \le x < 5 \times 10^{99}$
tanh⁻¹ x	x < 1
χ^2	x < 10 ⁵⁰
\sqrt{x}	$0 \le x < 10^{100}$
1/ _X	$ x < 10^{100} (x \neq 0)$
n!	0 ≤ n ≤ 69*
→D.MS →DEG	x < 1 × 10 ¹⁰⁰
$x, y \rightarrow r, \theta$	$ x , y < 10^{50}$ $ \frac{y}{x} , x^2 + y^2 < 10^{100}$
$r, \theta \to x, y$	$\begin{array}{lll} 0 \le r < 10^{100} \\ \text{DEG:} & \theta < 4.5 \times 10^{10} \\ \text{RAD:} & \theta \le 785398163.3 \\ \text{GRAD:} & \theta < 5 \times 10^{10} \\ \end{array}$
DRG ▶	DEG \rightarrow RAD, GRAD \rightarrow DEG: $ x < 10^{100}$ RAD \rightarrow GRAD: $ x < \frac{\pi}{2} \times 10^{98}$
yx	$ \begin{array}{lll} \bullet \ y > 0 \colon & -10^{100} < x \ lny \le \ 230.2585092 \\ \bullet \ y = 0 \colon & 0 < x < 10^{100} \\ \bullet \ y < 0 \colon & x = n \\ & (0 < \ x < 1 \colon \frac{1}{x} = 2n - 1, \ x \ne 0)^*, \\ & -10^{100} < x \ ln \ \ y \le 230.2585092 \end{array} $
$x\sqrt{y}$	• $y > 0$: $-10^{100} < \frac{1}{x} \ln y \le 230.2585092 (x \ne y = 0)$: $0 < x < 10^{100}$ • $y < 0$: $x = 2n - 1$ $(0 < x < 1 : \frac{1}{x} = n, x \ne 0)^*,$ $-10^{100} < \frac{1}{x} \ln y \le 230.2585092$
(A+Bi)+(C+Di) (A+Bi)-(C+Di)	A ± C < 10 ¹⁰⁰ B ± D < 10 ¹⁰⁰
$(A+Bi)\times(C+Di)$	$(AC - BD) < 10^{100}$ $(AD + BC) < 10^{100}$
$(A+Bi)\div(C+Di)$	$\begin{aligned} \frac{AC + BD}{C^2 + D^2} &< 10^{100} \\ \frac{BC - AD}{C^2 + D^2} &< 10^{100} \\ C^2 + D^2 &\neq 0 \end{aligned}$
→DEC →BIN →OCT →HEX	$\begin{array}{lll} DEC & : & x \leq 9999999999 \\ BIN & : & 1000000000 \leq x \leq 11111111111 \\ & & 0 \leq x \leq 1111111111 \\ OCT & : & 4000000000 \leq x \leq 7777777777 \\ & 0 \leq x \leq 37777777777 \\ HEX & : & FDABF41C01 \leq x \leq FFFFFFFFF \\ & 0 \leq x \leq 2540 BE3FF \end{array}$

kokonaisluku / целые / heltal / จำนวนเต็ม / عدد صحيح / 整数 / integer / bilangan bulat / số nguyên

Information on the Disposal of this Equipment and its Batteries
IF YOU WISH TO DISPOSE OF THIS EQUIPMENT OR ITS
BATTERIES, DO NOT USE THE ORDINARY WASTE BIN!
DO NOT PUT THEM INTO A FIREPLACE!

BATTERIES, DO NOT USE THE ODINARY WASTE BIN I DO NOT PUT THEM INTO A FIREFLACE!

1. In the European Union
Used electrical and electronic equipment and batteries must be collected and relectronic equipment and batteries must be collected and relectronic equipment, promotes recycling of participate II. LEGAL DIEPS DASAL can be harmful to human health and the environment due to contained hazardous substances ITHIS SYMBOL appears on electrical and electronic equipment and batteries (or the packaging) to remind you of that I II'Hg or 'Pb' appears below it, his means that the battery contains traces of mercury (Hg) or lead (Pb), respectively.

Take USED EQUIPMENT to a local, usually municipal, collection facility, where available, Before that, remove batteries. Take USED BATTERIES or a battery collection facility; usually a place where new batteries are sold, Ask there for a collection box for used batteries, If in doubt, contact your dealer or local authorities and ask for the correct method of disposal.

2. In other Countries outside the EU

2. In other Countries outside the EU

If you wish to discard this product, please contact your local authorities and ask for the correct method of disposal.

For EU only:

Manufactured by SHARP CORPORATION 1 Takumi-cho, Sakai-ku, Sakai City, Osaka 590-8522, Japan

Imported into Europe by

MORAVIA Europe, spol. s r.o., Olomoucká 83, 627 00 Brno, Czech Republic Visit our Web site

http://www.moravia-europe.eu

For Canada only : For warranty information, please see http://www.sharp.ca/support-product-downloads.aspx Pour le Canada seulement : Pour en lire plus sur la garantie, visitez le http://www.sharp.ca/support-product-downloads.aspx

For Australia / New Zealand only : For warranty information please see www.sharp.net.au



THIS PRODUCT CONTAINS KEEP BATTERIES OUT OF