PRINTED IN CHINA/ IMPRIMÉ EN CHINE
0OLUP (TINSKO443EHZZ)


## before using the calculator

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


Power On and Off calc
Clearing Melods

|  | Enty | ${ }_{\text {F1, } 1 \text {, }}^{1}$ |  |
| :---: | :---: | :---: | :---: |
| , | $\bigcirc$ |  |  |





immediately atter where you wish to insert the number then enter
the number.





## 


struction
If forentheses are used, parenthesized calculations have prec
edene over any other calculuations.

## INTITAL SETUP

Normal mode (NORMAL): [2ndN MOODC[0]
Used to perform arithmetic operations and function calculations. Complex number mode (CPPLX): (2nar) moon 1 IDle numbers.
Used to perform arithmetic operations with complex


When executing mode selection, temporary memories, statisisical
data and last answer memory will be cleared even when reselecting
the same
Selecting the Display Notation and Decimal Places



## 

If the value for floating point system does not fit in the following
range, the calculator will display the result using scientific notation range, the calculator wiridisplay
syster
0.0000000001 $\leq|x| \leq 999999999$


## SCIENTIFIC CALCULATIONS


$\left.\begin{array}{l}\text { Arithmetic Operations } \\ \text { - The elosing parenthesis } \\ \text { omitted. } \\ \square\end{array}\right)$ just before $\square$ or $\left(M_{+}\right.$may be


Functions
Reter to operation examples of each function.
Before starting calculations specify the ang

- Before starting calculations, specify the angular unit. Differential and integral calculations are only avalable in the nor-
mal mode. For calculation conditions such as the $x$ value in differ-
ential




 numerical value is is not integralifad $(a, b)$ and subintervals ( $n$ ). If al
be pertormed using $n=100$.
 certain rare cases, when per
contain discontinuous points.

$$
\begin{align*}
& \mathrm{S}=\frac{1}{3} h\{f(a)+4\{f(a+h)+f(a+3 h)+\cdots \cdots++f(a+(\mathbb{N}-1) h)\} \\
& +2\{f(a+2 h)+f(a+4 h)+\cdots \cdots+f(a+(\mathbb{N}-2) h)\}+f(b)\}  \tag{array}\\
& \text { Differential calculation: }
\end{align*}
$$


separate the positive and negative values.
Following these tip will allow results of cal-
culations with greater accuracy and will las
culations with greater accur
shorten the calculation time.
A pseudo-random number with three significant digits can be gen-
erated by pressing Ender / wown

 erated on the basis of
random number series)




$\qquad$
A stored value can be recalled as a value or variable for the use in
equations.
In case eou store an infinite decimal in the memory, recall it as a
variable to obtain accurate answers.

$[$ Independent memory $(\mathbb{M})]$
In addition to al the features of temporary memories, a a val
be added to or subtracted from an existing memory value.
[Last answer memory (ANS)]
The acalculation restul obtianed by pressing $\underset{\text { calculation end any other }}{\text { answing }}$ answer memory.



 Chain Calculations
This calculator allows the previous calculation result to be used in
(8) the e following calalulation.
The rovevious calautaion result will not be recalled atter entering
multiple instructions multipie in instructions.
Fraction Calculations (9)
This calculator pertorms arithmetic operations and memory calcu-
lations using a fraction, and conversion between a decimal number and a traction.
In all cases, total of up to 10 digits including integer, numera-
tor, denominatoto and the symbol ( $\Gamma$ ) can se entered.
 - number is converted to and displayed as a adecimal number.
traction. Binary, Octal, Decimal, and Hexadecimal Operations
(N-Base) (N-Base)
This calutar can perform conversions between numbers ee-
pressed in binary, octal, decimal and hexadecimal systems. It can parentheses and memory calculations using binary, octal, decimal,
and
pate and hexadecimal numbers. In addition, the calculator can carry out
the logical operations AND, OR, NOT, NEG, XOR and XNOR on Ine logical operations AND, OR, NO
binary octal and hexadecimal numbers.
Conversion to each system is pertor
[2naf ©im: Converts to the binary system. "b" appears
2norf (-orf: Converts to the octal system. " $\square$ " appears
[2nafermex: Converts to the hexadecimal system. "H" appears,
Unof (1000): Converts to the decimal system. "b", "0", and "H"
Conversion is isappearar trom the display.
are pressed.



| Time, Decimal and Sexagesimal Calculations (11) |
| :---: |
|  |
| mory calculations can be carried out using the sexa |
|  |
|  |

## Beiore performing a calculation, select the angular unit.


#### Abstract

Refer to the Note of the Memory Calculations section. Calculations Using Physical Constants See the quick reference card and the other side of the "Operatio Examples" sheet. A constat is realled by pressing cosst followed by the number of he physical constant. You have to designate the physical constat the physicil constant. You have to designate the physical constant using 2-digit numbers. For erample, speed of light in vacuum should be designated as olt The recalled constant appears in the display mode selected with the designated number of decimal places. hyyical constants can be recalled in the normal mode (when nol set too binary, octal, or hexadecimal), 3 -VLE mode, or statistics

Noie: Physical constants and metric conversions are based eithe on the 1988 values released by the Committee on Data to  Metric Conversions See the quick reference card and the other side of the "Operation See the quick Ret. Examples sheet. an be performed in the normal (when not set to Unit ocversions binary, octal or hexadecimal), 3 -VLE and statistics modes. Modity Function In this callulator, all calculation results are internally obtained scienstif notation   


## SIMULATION CALCULATION (16)






COMPLEX NUMBER CALCULATIONS (17)
To carry out addition, subtraction, multitication, and division using
complex numbers, press Enafil wool 11 to select the complex Thmeer roded.
There are modes of expression of the results of complex
number calculations. here are two modes of expression of the results of compla
numberaclelations.
I) Rectangular coordinate mode. (xy appears on the display.)
(Matial 2
Complex number entry
(1) Rectangular coordinates


Ө: argument
Yoon changing to another mode, the imaginary portion of any
complex number stored in the independent memory (M) will be cleared.
A oompex number expressed in rectangular coorrinates with
the $y$-value equal to zero, or expressed in polar coordinates
thith

SIMULTANEOUS LINEAR EQUATIONS
WITH THREE UNKNOWNS
WITH THREE UNKNOWNS
To solve simultaneous linear equations with
2ndF moone 2 ? to select the 3-VLE mode.
(18)



STATISTICAL CALCULATIONS




0 (STAT 0) : Single-variable statistics
$\square$ (STAT 1) : Linear regression calculation
2 (STAT 2) : Quadratic regression calculation
3 (STAT 3) : Exponential regression calculation
4 (STAT 4) :
5 (STAT 4) : Logarithmic regression calculation
5 (STAT 5 ) Power regression calculation
$\sigma$ (STAT 6) : Inverse regression calculation
(6) (STAT 6) : Inverse reg
The following statistics can be
tion (refere to to tat tabe below)

Single-variable statistical calculation
Statistics of $(1)$ and value of the normal probability function
Linear regression calculation
Statistics of $\mathbb{1}$ and $($ Qnd, in addition, estimate of for a given $x$
(estimate $y$ ) and estimate of $x$ for a given $y$ (estimate $x$ )
Exponential regression, Logarithmic regression,


Quadratic regression calculation
Statistics of (1) and (©) and coefficients $a, b, c$ in the quadratio
 Whene are two $x^{\text {chen }}$ verm
value cart be helcl.

[Data Correction]
Correction prion to pressing (Data):
Delete incorrect datata with ( Wewo).

Statistical Calculation Formulas (22)

| Refer also to the operation examples sheet |
| :--- |
| Type |
| Regressin |


| Refer also to the operation examples sheets. |
| :--- |
| Tyype  <br> Linar $y=a+b x$ <br> Regression formula <br> Exponential <br> $y=a \cdot e^{x}$ <br> Logarithmic$y+b \cdot \ln x$ <br> Power <br> $y=a \cdot x^{x} x$ <br> Inverse $y=a+b \frac{1}{x}$ <br> Quadratic $y=a+b x+c x^{2}$ |

 is equal tito o varaeateot the than intermediate result or calculation resul
the denominato is 2 zero. : an antempt is made to take the square root of a negative number.
no solution exists in the quadratic regression calculation. Normal Probability Calculations (19) (23)
 when solving for an area.
Values for $P(t), Q(t)$, and $R(t)$ are given to six decimal places.

## ERROR AND CALCULATION RANGES


 Error Codes and Error Types

## 

## Calaulation enror (Error The absolut value of


 Equation too long (Error 4):
The equation exceeded it maximum input butfer ( 142 characters).



Calculation Ranges
Refer also to the operation examples sheet. (24)
Refer also to the operation examples sheet.
Within the ranges specified, this calculator is accurate to $\pm 1$ in
 tinuous calculations Sincluding chain
mulate eleadintor ereduced accuracy.
Calculation ranges
$t 10$.


## BATTERY REPLACEMENT

Notes on Battery Replacement
Improper handling of batteries can cause eleatrolyte leakage or
explosion Improper handing of batteries can cause electrolyte leak
explosion. Be sure to observe the following handly
. Replace both batteries at the same time. Do not mix new and old batteries.
Make sure the new batteresare the correct type.
When instaling, orient each battery properly as ind
Calculatar

When to Replace the Batteries
When to Replace the Batteries
It the display has poor contrast ir nothing appears on the display
even when O. ONC is is pressed in dim lighting, it it time to replace the
batteries. Caution

- Keen batteries out of the reach of children.
Exhausted batteries left in the calculator may leak and damage


Replacement Procedure

1. Turn the power of by bressing (2ndF (OFF
2. Remove two screws. (fig. 1)



3. 



This calculator will turn itself
This calculator will turn itself off to sav.
pressed tor approximately 10 minutes.

| IFICATIONS |  |
| :---: | :---: |
| Calculations: | Scientific calculations, complex number calculations, simultaneous linear equations with three unknowns, statistica calculations, etc. |
| Internal calculations: Pending operations: | Mantissas of up to 12 digits 16 calculations 8 numeric values ( 4 numeric values in STAT and com number mode) |
| Power sourc | Built-in solar cells 3V … (DC): <br> Backup batteries (Alkaline batteries (LR44) <br> $\times 2$ ) |
| Operating temperature: External dimensions: | $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}-104^{\circ} \mathrm{F}\right)$ <br> $78.6 \mathrm{~mm}(\mathrm{~W}) \times 152 \mathrm{~mm}(\mathrm{D}) \times 10.5 \mathrm{~mm}(\mathrm{H})$ <br> $3-333^{\prime \prime}($ W $) \times 5-31 / 32^{\prime \prime}(\mathrm{D}) \times 1332^{\prime \prime}(\mathrm{H})$ |
| Weight: | Approx. $78 \mathrm{~g}(0.17216)$ |
| Accessor | Batteries $\times 2$ (installed), operation manual operation examples sheet, quick reference card (Physical Constants and Metric Conversions) and hard case |

FOR MORE INFORMATION ABOUT THIS CALCULATOR
Visit our Web site.
http://sharp-wordd.
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

