## Owner's Manual

## SCIENTIFIC CALCULATOR



Please read before operating the unit

## DS-700


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This Datexx DS-700 ScientificCalculator is designed for a variety ofscientific, statistical and computeruses. It provides many importantfunctions necessary for complex cal-culations.
FEATURESRemovable protective cover doublesas a base for the calculator.Large easy to read LCD (LiquidCrystal Display).
Binary-Octal-Hexadecimal-Decimalconversion.Built-in Random Number Generator.
Built-in Trigonometric and AlgebraicFunctions.
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(LCD) LIQUID CRYSTAL DISPLAY FORMAT FLOATING POINT DISPLAY


SCIENTIFIC NOTATION DISPLAY


## DISPLAY SYMBOLS

- Negative symbol

Indicates the displayed number is a negative number.

## M Memory symbol

Appears when number is stored in memory.

2ndF Second function symbol Appears when 2ndF is pressed, allowing access to alternate key functions.

HYP Hyperbolic function designation symbol
Appears when a hyperbolic function is designated.

## DEG Degree mode symbol

 Appears when degree mode is designated or shows that the angular mode of the converted result is in degrees.
## RAD Radians mode symbol

Appears when radian mode is designated or shows that the a ngular mode of the converted result is in radians.

## GRAD Grad mode symbol

Appears when grad mode is designated or shows that the angular mode of the converted result is in grads.
( ) Parenthesis symbols
Appears when a calculation with parenthesis is performed by pressing the parenthesis key.

BIN Binary mode symbol
Appears when the binary mode is set or the displayed result is a binary number.

## OCT Octal mode symbol

Appears when the octal mode is set or the displayed result is an octal number.

## HEX Hexadecimal mode symbol

Appears when the hexadecimal mode is set or the displayed result is a hexadecimal number.

CPLX Complex number mode symbol Appears when the complex number mode is set.

## STAT Statistical mode symbol

 Appears when the statistical calculations mode is set.A calculated result is displayed as a floating point number within the range of:
$0.000000001 \leq 1 x \leq 9999999999$
Results outside this range are displayed in scientific notation.

## SETTING UP DISPLAY FORMAT

## Display Format

Press TAB key to change format from
floating point to scientific notion
Change to scientific notion


Change to floating point


## Setting Decimal Point

Press 2ndF, TAB and Number of digit
Example: Decimal Point 4


4

Example: Decimal Point 6


## OPERATING THE CALCULATOR

## Power off key

OFF) Press to turn off the calculator. Automatically turns off 8 minutes after last keypress to conserve battery power.


Power on and clear / statisti-
ON/C cal calculation mode key
Press to turn on the calculator or to clear the display.

Press to activate statistical program. The display is
Example:
Setting back to Decimal Point 2
 cleared and STAT appears in the display. In this mode the ), $x-->m$, RM and $M+$ keys func-
(ON/C) tion as the $n, x, S$ and DATA keys respectively. Press 2ndF to activate the $\sum x, \sum x 2,0$ and CD keys.

2nd function key
Press to use alternate func-
2ndF tions located above most keys.

Degree / Radian / Grad selector / angular unit conversion key
Use to calculate trigonometric and coordinate conversion. The DRG key changes the angular mode with each press:
DEG -> RAD -> GRAD -> DEG.
DEG MODE - Entries and results are in decimal degrees.
RAD MODE - Entries and results are in radians.
GRAD MODE - Entries and results are in grads.

Functions the same as the DEG key. The displayed number is converted into a number of the specified angular mode.

Hyperbolic / Arc Hyperbolic key
Used with trigonometric functions for hyperbolic calcula-
tions.

Used with trigonometric func-
2ndF) tions for arc hyperbolic calculations.

## Trigonometric / Inverse Trigonometric function keys

| $\sin ^{-1}$ | $\cos ^{-1}$ | $\tan ^{-1}$ |
| :--- | :--- | :--- |
| $\sin \cos$ | $\tan$ |  |

Press for the desired trigonometric function. Press 2ndF first for inverse trigonometric functions.

Display Format Exchange /
Tabulation key
Press to change display format from floating point to scientific notation and back again.

Press 2ndF, TAB, then a digit to specify the number of decimal tab places in the displayed result.


2ndF


Calculates the factorial of the displayed number.

Degree / Minutes / Second f Decimal degrees conversion / Hexadecimal number key Converts degree / minute / second to decimal degree. Press 2ndF first to convert decimal degree to degree / minute second.

Hexadecimal number D key (HEX mode only).

Natural Logarithm /
Antilogarithm number key
Used to obtain the logarithm base e ( $e=2.718281828$ ).

Hexadecimal number E key (HEX mode only).
Press to clear the display of an incorrect number.

Calculates the antilogarithm
base e of the displayed number.

Common logarithm / antilogarithm and hexadecimal number key

# Clear Entry / Factorial key 

Press to obtain the base 10 logarithm of the displayed number.
Hexadecimal number F key (HEX mode only).

Press to obtain the base 10
antilogarithm of the displayed number.

Real number enter / coordinate conversion key
Used when the real parts of complex numbers are entered and when calling the real parts of calculated results.

Used during coordinate conversions when entering the x coordinate of the rectangular coordinate ( $\mathrm{X}, \mathrm{Y}$ ) or the r of the polar coordinate. Also displays the calculated values of X or r .

Press to convert polar coordi-
2ndF $\rightarrow r \theta$
a


Imaginary number enter / coordinate conversion key
Press to input the imaginary parts of complex numbers or to display the imaginary parts of a calculated result.

During coordinate conversions, press to enter the retangular y coordinate, or the $\varnothing$ of the polar
 coordinates ( $\mathrm{r}, \varnothing$ ). Also used to display the calculated values of $y$ or $\varnothing$.

Press to convert polar coordinates to rectangular coordinates.

CPLX Right Shift / Complex number mode key
Press to delete the last number key pressed.

2ndF Press to set the complex number mode.

Enter Exponent / Pi and Hexadecimal number key Press to enter a number in scientific notation.
Hexadecimal number A key (HEX mode only).

2ndF) Displays the value of $\mathrm{Pi}(\pi)$ $\mathrm{Pi}=3.141592654$

## $y / x \vee y$ and Hexadecimal number key

Raises the displayed number to a power.
Hexadecimal number B key (HEX mode only).

2ndF) Calculates the Xth root of Y .
$x \sqrt{y B}$
$3 \sqrt{ }+\sqrt{ }$
Square root / cube root and hexadecimal number key

Calculates the square root of the displayed number. Hexadecimal number B key
2ndF) (HEX mode only).
${ }^{3 \sqrt{ } B}$ Calculates the cube root of the displayed number.

Square / reciprocal key


Calculates the square of the displayed number.

Calculates the reciprocal of
2ndF the displayed number.
$\mathrm{X}^{2}$ Open parenthesis / exchange key

Press to enter an open parenthesis in the display.

Press to exchange the displayed number with the number from the working register ( x -> y)

Close parenthesis / statistical calculation key
Press to enter a close parenthesis in the display. In statistical mode it displays the number of the samples entered. (n)

2ndF Press to obtain the sum of the data ( $\sum x$ )

## Number keys

Press to enter number 0-9.



Press to convert the displayed number to a binary number(base 2).

Multiplication / Octal number key Press for multiplication.

Press to convert the displayed
number to an octal number(base 8).
$\rightarrow$ HEX
Subtraction / Hexadecimal number key
Press for subtraction.
Press to convert the displayed number to a hexadecimal
Division / binary number key Press for division. ne number (base 2).
$\rightarrow \mathrm{DEc}$ Press for addition.
Press to convert the displayed number to a decimal number (base 10).

## Memory-in / statistical calculation key

Press to store the displayed number into memory. To clear the memory, press the ON/C key then the $x \rightarrow m$ key. In statistical mode, press to obtain the mean value of the data.

Press to obtain the sum of squares of the data ( $\sum x^{\wedge} 3$ )

Recall memory / Statistical calculation key
Displays the contents of the memory. In statistical mode, press to obtain the standard the deviation of the data simple.

Press to obtain the standard deviation of the population of data.

Memory plus / DATA CD key
Press to add the displayed number to the contents of the Memory. To subtract the displayed number from the memory, press the + /- key first. In statistical mode, press to enter data. In statistical mode, press to delete a wrong data entry.

## Change sign key

Press to change the displayed number from positive to negative and vice versa.

## Decimal point / random

 number key Press to place a decimal point number in the display.Press to generate random numbers between 0.000 and 0.999 (Decimal mode only).

## Equals /Percent key

Displays the results of arithmetic and complex calculations.
Used for percentage calculations.

## ONE FACTOR OPERATIONS

One-Factor operations require the entry of only one mathematical function. The single factor is entered into the calculation when you press the function key. You do not have to press $=$ to complete the calculation.

Some one-factor functions include $\sqrt{ }$, cos, $\sin$, tan and log.

## Example:

$\sin 90^{\circ}=1$
Enter 90 [ $\sin$ ]. 1 is displayed

## TWO-FACTOR OPERATIONS

Two-Factor operations require the entry of at least two mathematical funtions. The first factor is entered when you press the function key such as $+,--, x, \div$, or $y x$.
The second factor is entered when you press the = key and the calculation is completed.

$$
\text { Example: } 7 \times 5=35
$$

Enter 7 [ $x$ ] 5 [=]. 35 is diplayed.
Two factor functions can be chained together but algebraic hierarchy is always in effect. To perform a calculation of a lesser
hierarchy first, press [ = ] to perform the higher hierarchy calculation, then enter the lower hierarchy calculation to get an accurate result.
Example: $(10+5) \div 3=5$
Incorrect: 10 [+] 5 [ $\div$ ] 3 = 11.6667
Correct: $10[+] \begin{gathered}5\left[\begin{array}{l}=1 \\ {[\div} \\ 3=5\end{array}\right)\end{gathered}$
With this method, calculations can be performed in the proper order.

CORRECTING INCORRECT ENTRIES If you press the wrong function key ( ,,+-- x , or $\div$ ), just press the correct function after pressing the wrong one. The calculator preforms the last function pressed.
Example: If you press the $5+--\times 5$ =, the displayed result will be 25 as [ x ] was the last function key pressed.
If you press the wrong number key, press [ON/C ] once to clear the last entry, or twice to clear all entries made. Entries made with the memory keys are not affected.

## CORRECTING OVERFLOW ERRORS

 If a calculated result exceeds the display ability or the memory capacity, the display stops and E appears in the display. Press [ ON/C] to resume calculating.The range of calculated results and memory capacity are within the range of $1 \times 10-99$ to 9.9999999 x 1099

An error also occurs if you try to divide a number by 0 or extract the square root of a negative number.

CALCULATION EXAMPLES MIXED
$2 \times 8-\frac{(3+5) \times 4-6 \times 7}{4.3-1.8}=20$

| Press | Display | Memory <br> Contents |
| :--- | :--- | ---: |
| $3[+] 5[=][\mathrm{x}] 4[=][\mathrm{M}+]$ | M 32 | 32 |
| $6[\mathrm{x}] 7[+/-][=][\mathrm{M}+]$ | $\mathrm{M}-42$ | -10 |
| $4.3[--] 1.8[=]$ | M 2.5 | -10 |
| $[\div][R M][=][2 \mathrm{ndF}][1 / \mathrm{x}]$ | $\mathrm{M}-4$ | -10 |
| $[+/-][\mathrm{x}-->\mathrm{M}]$ | M 4 | 4 |
| $2[\mathrm{x}] 8[=][\mathrm{M}+]$ | M 16 | 20 |
| $[R M]$ | M 20 | 20 |

## CONSTANT AND REPEAT

When performing calculations, the last function and number entered are retained as a constant.

## Examples:

To calculate $7+5+5+5=22$
Press $7[+] 5[=][=] 22$
In this case $[+]$ and 5 are the constants.

To calculate $2+3=5$ and $4+3=7$
Press $2[+] 3[=] 5$


In this case [ + ] and 3 are the constants.

When calculating powers
$52=25$ and $42=16$
$\begin{array}{lll}\text { Press } 5[y x] & 2[=] & 25 \\ & 4[=] & 16\end{array}$

In this case [ yx ] 2 is the constant.

## SCIENTIFIC NOTATION

Calculate
$\frac{(72.5 \times 1020=1.75 \times 1020)}{\left(-4.7 \times 10^{-11}\right)}$
$=-1.57978 \times 1032$

| To |  |  |
| :--- | :--- | :--- |
| Calculate | Press | Display |
| $(72.5 \mathrm{x}$ | $(72.5[\mathrm{EXP}]$ |  |
| $10^{20}$ | $20[+]$ | $7.25 \quad 21$ |
| 1.75 x | $1.75[\mathrm{EXP}]$ |  |
| $\left.10^{20}\right)$ | $20[=]$ | $7.425 \quad 21$ |
| $\div(-4.7$ | $[\div] 4.7[++-]$ |  |
| $\times 10^{-11}$ | $[\mathrm{EXP}] 11[+/-]$ | $-4.7-11$ |
| $=-1.57978$ |  |  |
| $\times 10^{32}$ | $[=]$ | -1.579787232 |

If a result is displayed in scientific notation, you can press [ $F<-->E$ ] to convert the number to floating point and vice- versa.

## PERCENTAGE

| To <br> Calculate | Press | Display |
| :--- | :--- | ---: |
| $6 \%$ of 1250 <br> $=75$ | $1250[\mathrm{X}] 6$ <br> $[2 \mathrm{ndF}][\%][=]$ | 75 |
| $65+15 \%$ <br> $=74.75$ | $65[+] 15$ <br> $[2 \mathrm{ndF}][\%][=]$ | 74.75 |
| $129.95-10 \%$ <br> $=116.955$ | $129.95[-] 10$ <br> $[2 \mathrm{ndF}][\%][=]$ | 116.955 |

## LOGARITHM AND EXPONENTIAL

| To Calculate | Press | Display |
| :---: | :---: | :---: |
| $\begin{aligned} & \log 0.02 \\ & =-1.69897 \end{aligned}$ | 0.02 [log] | -1.698970004 |
| $\begin{aligned} & \ln (50 / 3) \\ & =2.8134107 \end{aligned}$ | $\begin{array}{\|l} 50[\div] 3 \\ {[=][\mathrm{ln}]} \end{array}$ | 2.813410717 |
| $\begin{aligned} & \begin{array}{l} 7^{10} \\ =2.82475 \times 10^{8} \end{array} \end{aligned}$ | $\begin{array}{\|l} \hline 7[y] 10 \\ {[=]} \end{array}$ | 282475249 |
| $\begin{aligned} & 5 \sqrt{56} \\ & =2.236854 \end{aligned}$ | $56\left[y^{x}\right] 3$ 5 [2ndF] [1/x] [=] | 56 5 2.236853829 |

## TRIGONOMETRIC CALCULATIONS

Repeatedly press DEG to select degrees, radians or grads as the trigonometric unit.

To calculate
cos-1 $0.5=66.666666$ grads

| Angular <br> Mode | Press | Display |
| :---: | :--- | ---: |
| GRAD | $0.5[2 \mathrm{ndF}]\left[\mathrm{cos}^{-1}\right]$ | 6.666667 |

## To calculate

$\tan \pi / 5=0.72654253$

| Angular <br> Mode | Press <br> RAD | $[2 \mathrm{ndF}][\pi][\div] 5[=]$ <br>  <br>  <br> $[$ [tan $]$ |
| :--- | :--- | :--- |

To calculate
$\sin 30^{\circ} \times \sqrt{5}=1.118034$

| Angular <br> Mode | Press | Display |
| :--- | :--- | :--- |
| DEG | $30[\mathrm{sin}][\mathrm{x}]$ <br> $5[\sqrt{ }][=]$ | 0.5 |

To calculate
$90^{\circ}=1.5707963$ radians $=100$ grads

| Angular <br> Mode | Press | Display |
| :--- | :--- | :--- |
| DEG | 90 |  |
| RAD | $[2 n d F][D R G->]$ | 1.570796327 |
| GRAD | [2ndF] [DRG->] |  |

## APPLICATIONS AND EXAMPLES

## BUSINESS

Calculate the future value of a $\$ 1000$ investment compounded annually at a rate of $6 \%$ for 7 years.

| FV | $\begin{aligned} & p(1+i) n \\ & 1000(1+0.06) 7 \\ & 1503.63 \end{aligned}$ |
| :---: | :---: |
| Press | Display |
| $\begin{aligned} & 1[+] 0.06[=]\left[y^{x}\right] 7 \\ & {[=]} \\ & {[x] 1000[=]} \end{aligned}$ | $\begin{aligned} & 1.503630259 \\ & 1503.630259 \end{aligned}$ |

## PHYSICS

If a ball is thrown upwars with a velocity of 75 feet per second, what is its velocity at the end of 1.6 seconds
( $\mathrm{g}=32.2 \mathrm{ft} / \mathrm{sec} 2$ ) ?
Velocity: V = Vo - gl

$$
\begin{aligned}
& =75-(32.2 \times 16) \\
& =23.48 \mathrm{ft} / \mathrm{sec} . \\
& =\mathrm{Vol}-1 / 2 \mathrm{~g} \mid 2 \\
& =(75 \times 1.6)-\left(1 / 2 \times 32.2 \times(1.6)^{2}\right) \\
& =78.784 \mathrm{ft} .
\end{aligned}
$$

Height: $S=$ Vol $-1 / 2 \mathrm{gl} 2$

| Press | Display |
| :--- | ---: |
| $75[-] 32.2[X] 1.6[=]$ | 23.48 |
| $75[X] 1.6[-] 2[2 n d F][1 / x][X]$ | 0.5 |
| $32.2[X] 1.6\left[X^{2}\right][=]$ | 78.784 |

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In another right triangle, $A=6$ feet and $C=15$ degrees. Determine the value of $a, b$ and $B$.

```
\(\sin a=A / C\)
\(\sin \mathrm{a}=6 / 15=0.4\)
\(\sin -1.4=23.58\)
\(a=23.58\) degrees
\(\mathrm{b}=90-23.58=66.42\) degrees
\(\cos \mathrm{a}=\mathrm{B} / \mathrm{C}\)
\(\cos 23.58=\) B /15
\(B=\cos 23.58 \times 15\)
\(B=.92 \times 15=13.75\) feet
```

| Angular <br> Mode | Press | Display |
| :--- | :--- | ---: |
| DEG | $0[\mathrm{X}->\mathrm{M}]$ | 0 |
|  | $6[\div]$ | 6 |
|  | $15[=]$ | 0.4 |
|  | $[2 \mathrm{ndF}]\left[\mathrm{sin}^{-1}\right]$ | 23.57817848 |
|  | $[\mathrm{M}+]$ | M 32.57817848 |
|  | $90[-][\mathrm{RM}][=]$ | M 66.42182152 |
|  | $0[\mathrm{X}->\mathrm{M}]$ | 0 |
|  | $23.58[\mathrm{cos}]$ | 0.916502421 |
|  | $[\mathrm{X}] 15[=]$ | 13.74753633 |

## ELECTRONICS

## Amplifier Gain



Calculate the value of Av
Voltage gain $\mathrm{AV}=20 \log \mathrm{Vo} / \mathrm{Vi}$
$=20 \log \frac{3}{1 \times 10^{-3}}$
$=69.54242509 \mathrm{~dB}$

| Press | Display |
| :--- | ---: |
| $3[\div][E X P] 3[+/-]$ | $1 .-03$ |
| $[=][l o g][X]$ | 3.477121225 |
| $20[=]$ | 69.54242509 |

## PARALLEL RESISTANCE

Three resistors are connected in parallel. Their values are 540 ohms, 470 ohms and 680 ohms.
Calculate the total equivalent resistance.


| Press | Display |
| :--- | :--- |
| $680[2 \mathrm{ndF}][1 / \mathrm{x}][+]$ | 0.001470588 |
| $470[2 \mathrm{ndF}][1 / x][+]$ | 0.003598247 |
| $540[2 \mathrm{ndF}][1 / \mathrm{x}][=]$ | 0.005450100 |
| $[1 / \mathrm{x}]$ | 183.4828833 |

## CARE AND MAINTENANCE

Attempting to modify or tamper with the caclulator's interal components can cause a malfunction and invalidate the warranty.

## REPLACING THE BATTERIES

This calculator is powered by two internal batteries LR 44 or A76. If the display gets dim or calculations slow down the batteries should be replaced.

## To replace the batteries:

1.Remove the six screws on the back of the calculator and lift off the back cover.
2.Replace the two batteries located near the tip of the calculator with new batteries following the polarity shown in the illustration.
3.Replace the back cover and screws.

## BATTERY PRECAUTIONS

1.Only use the size and type of batteries specified.
2.Follow the correct polarity when installing the batteries. Reversed batteries can cause damage to the calculator.
3.If the calculator is not going to be used for a long period of time, remove the batteries to prevent the damage or injury from possible battery leakage.

## Datexx Limited Warranty

This product is warranted against defects for 1 year from date of purchase. Within this period, we will replace or repair it, at our option, without charge for parts and labor, with the exception of accessories such as batteries, wallets, etc.

Return the defective unit with proof of purchase and a check or money order for $\$ 5.00$ (to cover postage, insurance and handling) to Teledex Service Center, 1 Atlas St., Kenilworth, NJ, 07033.

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