CASIO.

fx-7400G PLUS User's Guide

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fx-7400G PLUS

User's Guide

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NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC WARNING

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Proper connectors must be used for connection to host computer and/or peripherals in order to meet FCC emission limits.

 Connector SB-62
 Power Graphic Unit to Power Graphic Unit

 Connector FA-123
 Power Graphic Unit to PC for IBM/Macintosh Machine

Declaration of Conformity

Model Number: Trade Name: Responsible party: Address: Telephone number:

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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



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Program Mode Command List



BEFORE USING THE CALCULATOR FOR THE FIRST TIME ONLY...

This calculator does not contain any main batteries when you purchase it. Be sure to perform the following procedure to load batteries, reset the calculator, and adjust the contrast before trying to use the calculator for the first time.

1. Making sure that you do not accidently press the keen keen keen keen attach the case to the calculator and then turn the calculator over. Remove the back cover from the unit by pulling with your finger at the point marked ☆.



- Make sure that the positive (+) and negative (-) ends of the batteries are facing correctly.
- Remove the insulating sheet at the location marked "BACK UP" by pulling in the direction indicated by the arrow.
- Replace the back cover and turn the calculator front side up, which should automatically turn on power and perform the memory reset operation.











If the Main Menu shown to the right is not on the display, press the P button on the back of the calculator to perform memory reset.



 $\Gamma \rightarrow 1$



- 7. Press to make the figure on the screen lighter or to make them darker.
- 8. After getting the contrast the way you want it, press (MEN) to return to the main menu.

Handling Precautions

- · Your calculator is made up of precision components. Never try to take it apart.
- · Avoid dropping your calculator and subjecting it to strong impact.
- Do not store the calculator or leave it in areas exposed to high temperatures or humidity, or large
 amounts of dust. When exposed to low temperatures, the calculator may require more time to display
 results and may even fail to operate. Correct operation will resume once the calculator is brought back
 to normal temperature.
- The display will go blank and keys will not operate during calculations. When you are operating the keyboard, be sure to watch the display to make sure that all your key operations are being performed correctly.
- Replace both the main power supply and the memory back up batteries once every 2 years regardless
 of how much the calculator is used during that period. Never leave dead batteries in the battery compartment. They can leak and damage the unit.
- · Keep batteries out of the reach of small children. If swallowed, consult with a physician immediately.
- Avoid using volatile liquids such as thinner or benzine to clean the unit. Wipe it with a soft, dry cloth, or with a cloth that has been dipped in a solution of water and a neutral detergent and wrung out.
- In no event will the manufacturer and its suppliers be liable to you or any other person for any damages, expenses, lost profits, lost savings or any other damages arising out of loss of data and/or formulas arising out of malfunction, repairs, or battery replacement. The user should prepare physical records of data to protect against such data loss.
- Never dispose of batteries, the liquid crystal panel, or other components by burning them.
- When the "Low battery!" message appears on the display, replace the main power supply batteries as soon as possible.
- . Be sure that the power switch is set to OFF when replacing batteries.
- If the calculator is exposed to a strong electrostatic charge, its memory contents may be damaged or the keys may stop working. In such a case, perform the All Reset operation to clear the memory and restore normal key operation.
- Note that strong vibration or impact during program execution can cause execution to stop or can damage the calculator's memory contents.
- Using the calculator near a television or radio can cause interference with TV or radio reception.
- Before assuming malfunction of the unit, be sure to carefully reread this manual and ensure that the problem is not due to insufficient battery power, programming or operational errors.

Be sure to keep physical records of all important data!

The large memory capacity of the unit makes it possible to store large amounts of data. You should note, however, that low battery power or incorrect replacement of the batteries that power the unit can cause the data stored in memory to be corrupted or even lost entirely. Stored data can also be affected by storog electrostatic charge or strong impact.

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- The options described in Chapter 9 of this manual may not be available in certain geographic areas.
 For full details on availability in your area, contact your nearest CASIO dealer or distributor.

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Getting Acquainted - Read This First!

The symbols in this manual indicate the following messages.



: Reference pages

1. Using the Main Menu

The main menu appears on the display whenever you turn on the calculator. It contains a number of icons that let you select the mode (work area) for the type of operation you want to perform. You can also make the Main Menu appear at any time by pressing [EB].

The following explains the meaning of each icon.

lcon	Meaning
^{вон} Х+т−п	Use this mode for arithmetic calculations and func- tion calculations.
	Use this mode to perform single-variable (stand- ard deviation) and paired-variable (regression) sta- tistical calculations, and to draw statistical graphs.
LIST HHHEF	Use this mode for storing and editing numeric data.
	Use this mode to store graph functions and to draw graphs using the functions.
TABLE) 	Use this mode to store functions, to generate a numeric table of different solutions as the values assigned to variables in a function change, and to draw graphs.
PRGM	Use this mode to store programs in the program area and to run programs.
LINK, EME	Use this mode to transfer memory contents or back-up data to another unit.
	Use this mode to adjust the contrast of the dis- play.
MEM 	Use this mode to check how much memory is used and remaining, to delete data from memory, and to initialize (reset) the calculator.



Chapter 1 Getting Acquainted



Alpha Lock

Normally, once you press APPM and then a key to input an alphabetic character, the keyboard reverts to its primary functions immediately. If you press SHFT and then APPA, the keyboard locks in alpha input until you press APPA again.

Getting Acquainted Chapter 1



5

3. Key Markings

Many of the calculator's keys are used to perform more than one function. The functions marked on the keyboard are color coded to help you find the one you need quickly and easily.

$$2 - 10^{x} B - 3$$

$$|$$

$$0$$

	Function	Key Operation
1	log	log
2	10 ^x	SHIFT (log)
3	В	(ALPHA) (log)

The following describes the color coding used for key markings.

Color	Key Operation
Orange	Press [997] and then the key to perform the marked function.
Red	Press IIM and then the key to perform the marked function.

4. Selecting Modes

Using the Set Up Screen

The first thing that appears when you enter a mode is the mode's set up screen, which shows the current status of settings for the mode. The following procedure shows how to change a set up.

To change a mode set up

1. Select the icon you want and press EE enter a mode and display its initial screen. Here we will enter the RUN Mode.

- 2. Press SHIFT SETUP to display the mode's set up screen.
 - This set up screen is just one possible example. Actual set up screen contents will differ according to the mode you are in and that mode's current settings.



- Use the and cursor keys to move the highlighting to the item whose setting you want to change.
- Press the function key (F1 to F4) that is marked with the setting you want to make.
- After you are finished making any changes you want, press with to return to the initial screen of the mode.

Set Up Screen Function Key Menus

This section details the settings you can make using the function keys in the set up display.

•Graph Function Type (F-Type)

VPA F1 (Y=) Rectangular coordinate graphs Y = Parm [F2] (Parm) Parametric coordinate graphs F1 F2 уре **F1** (Y>) y > f(x) inequality graph **F2** (Y<) y < f(x) inequality graph **F3** (Y≥) $y \ge f(x)$ inequality graph F1 F3 F4 F2 **F4** (Y≤) $y \le f(x)$ inequality graph Press D to return to the previous menu. . The setting you make for F-Type determines the variable name that is input when you press [X,T]. Graph Draw Type (D-Type) D-Type :Conct F1 (Con) Connection of points plotted on graph. Con Plot F2 (Plot) Plotting of points on graph

without connection.

7

F1 F2

Chapter 1 Getting Acquainted





Press D to return to the previous menu.

Other menus for set up (Display, Simplfy, Frac) are described in each applicable section of this manual as they come up.

Abbreviations

STAT	Statistics
PRGM	Program
CONT	Contrast
MEM	Memory

5. Display

About the Display Screen

This calculator uses two types of display: a text display and a graphic display. The text display can show 13 columns and six lines of characters, with the bottom line used for the function key menu, while the graph display uses an area that measures 79 (W) × 47 (H) dots.



Graph Display



About Menu Item Types

This calculator uses certain conventions to indicate the type of result you can expect when you press a function key.

Next Menu

Example: LIST

Selecting IIII displays a menu of list functions.

Command Input

Example: List

Selecting List inputs the "List" command.

Chapter 1 Getting Acquainted

Direct Command Execution

Example: DRAW Selecting DRAW executes the DRAW command.

Exponential Display

The calculator normally displays values up to 10 digits long. Values that exceed this limit are automatically converted to and displayed in exponential format. You can specify one of two different ranges for automatic changeover to exponential display.

Norm 1 $10^{-2} (0.01) > |x|, |x| \ge 10^{10}$ Norm 2 $10^{-9} (0.000000001) > |x|, |x| \ge 10^{10}$

To change the exponential display range

- 1. Press SHFT SETUP to display the Set Up Screen.
- 3. Press F3 (Norm).

The exponential display range switches between Norm 1 and Norm 2 each time you perform the above operation. There is no display indicator to show you which exponential display range is currently in effect, but you can always check it by seeing what results the following calculation produces.



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All of the examples in this manual show calculation results using Norm 1. For full details about the "Display", see "Selecting Value Display Modes".

How to interpret exponential format

1.2⁺¹² indicates that the result is equivalent to 1.2 × 10¹². This means that you should move the decimal point in 1.2 twelve places to the right, because the exponent is positive. This results in the value 1,200,000,000,000.

 1.2^{-c3} indicates that the result is equivalent to 1.2×10^{-3} . This means that you should move the decimal point in 1.2 three places to the left, because the exponent is negative. This results in the value 0.0012.

Special Display Formats

This calculator uses special display formats to indicate fractions, and sexagesimal values.

Fractions

Sexagesimal Values

 In addition to the above, this calculator also uses other indicators or symbols, which are described in each applicable section of this manual as they come up.

Calculation Execution Screen

Whenever the calculator is busy drawing a graph or executing a long, complex calculation or program, a black box (**II**) flashes in the upper right corner of the display. This black box tells you that the calculator is performing an internal operation.



6. Contrast Adjustment

Adjust the contrast whenever objects on the display appear dim or difficult to see.

To display the contrast adjustment screen

Highlight the CONT icon in the Main Menu and then press EXE.



Press
to make the figures on the screen lighter or
to make them darker.
After getting the contrast the way you want it, press IEM to return to the main menu.

7. When you keep having problems...

If you keep having problems when you are trying to perform operations, try the following before assuming that there is something wrong with the calculator.

Get the Calculator Back to its Original Mode Settings

- 1. In the Main Menu, select the RUN icon and press EXE.
- 2. Press SHIFT STUP to display the Set Up Screen.
- 3. Highlight "Angle" and press F2 (Rad).
- Highlight "Display" and press F3 (Norm) to select the exponential display range (Norm 1 or Norm 2) that you want to use.
- Now enter the correct mode and perform your calculation again, monitoring the results on the display.

Low Battery Message

The low battery message appears while the main battery power is below a certain level whenever you press \mathbb{R}^{∞} to turn power on or \mathbb{R}^{∞} to display the Main Menu.









If you continue using the calculator without replacing batteries, power will automatically turn off to protect memory contents. Once this happens, you will not be able to turn power back on, and there is the danger that memory contents will be corrupted or lost entirely.

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Basic Calculations

In the RUN Mode you can perform arithmetic calculations (addition, subtraction, multiplication, division) as well as calculations involving scientific functions.

- 1. Addition and Subtraction
- 2. Multiplication
- 3. Division
- 4. Quotient and Remainder Division
- 5. Mixed Calculations
- 6. Other Useful Calculation Features
- 7. Using Variables
- 8. Fraction Calculations
- 9. Selecting Value Display Modes
- 10. Scientific Function Calculations

Chapter 2 Basic Calculations





4. Quotient and Remainder Division

This calculator can produce either the quotient or the quotient and remainder of division operations involving two integers. Use @m to display the Option Menu for the function key menu you need to perform quotient and remainder division.

Operation

Use the RUN Mode for quotient and remainder division.

Quotient Division <integer> @TM F2 (CALC) F2 (Int+)<integer> @E Reminder Division <integer> @TM F2 (CALC) F3 (Rmdr)<integer> @E

To perform quotient division

Example To display the quotient produced by 61 ÷ 7

AC 6 1 OPTN F2 (CALC)

61*	
Simp Int+Rmdr	

Chapter 2 Basic Calculations



Basic Calculations Chapter 2



Chapter 2 Basic Calculations

(5) Rounding

Example 74 ÷ 3 AC 7 4 ÷ 3 EE

÷3 24.66666667

The actual result of the above calculation is 24.66666666... (and so on to infinity), which the calculator rounds off. The calculator's internal capacity is 15 digits for the values it uses for calculations, which avoids precision problems with consecutive operations that use the result of the previous operation.

6. Other Useful Calculation Features

(1) Answer Memory (Ans)

Calculation results are automatically stored in the Answer Memory, which means you can recall the results of the last calculation you performed at any time.

To recall Answer Memory contents

Press shift and then Ans (which is the shifted function of the - key).

This operation is represented as SHFT Ans throughout this manual.

Example To perform 3.56 + 8.41 and then divide 65.38 by the result

AC 3 • 5 6 + 8 • 4 1 EXE 6 5 • 3 8 ÷ SHIFT Ans EXE



(2) Consecutive Calculations

If the result of the last calculation is the first term of the next calculation, you can use the result as it is on the display without recalling Answer Memory contents.

To perform a consecutive calculation

Example To perform 0.57×0.27 , and then add 4.9672 to the results

AC 0 • 5 7 X 0 • 2 7 EXE

+ 4 · 9 6 7 2 EXE

Ans+4.9

(3) Replay

While the result of a calculation is on the display, you can use ④ and ⑤ to move the cursor to any position within the expression used to produce the result. This means you can back up and correct mistakes without having to input the entire calculation. You can also recall past calculations you have already cleared by pressing [AG].

Operation

The first press of () displays the cursor at the beginning of the expression, while displays the cursor at the end. Once the cursor is displayed, use () to move it right and () to move it left.

To use Replay to change an expression

$\begin{tabular}{c} \hline Example & \end{tabular} To calculate 4.12 \times 6.4 and then change the calculation to 4.12 \times 7.1 \end{tabular}$	
AC 4 • 1 2 X 6 • 4 EX	4.12×6.4 26.368
۲	4.12×6.4_
 <!--</th--><th>4.12×7.1 29.252</th>	4.12×7.1 29.252

Multi-Replay

Pressing AC and then (a) or (c) sequentially recalls and displays past calculations.

(4) Error Recovery

Whenever an error message appears on the display, press ④ or ⑤ to re-display the expression with the cursor located just past the part of the expression that caused the error. You can then move the cursor and make necessary corrections before executing the calculation again.

To correct an expression that causes an error

Example To recover from the error generated by performing 148 ÷ 0. × 3.37 instead of 148 ÷ 0.3 × 3.37

AC 1 4 8 ÷ 0 • X 3 • 3 7 EE



Chapter 2 Basic Calculations





Chapter 2 Basic Calculations








(The result that appears when using manual simplification is the least common multiple of the fractions used in the calculation.)



9. Selecting Value Display Modes

You can make specifications for three value display modes.

Fix Mode

This mode lets you specify the number of decimal places to be displayed.

Sci Mode

This mode lets you specify the number of significant digits to be displayed.

Norm 1/Norm 2 Mode

This mode determines at what point the display changes over to exponential display format.

Display the Set Up Screen and use the () and keys to highlight "Display".



To specify the number of decimal places (Fix)

- 1. While the set-up screen is on the display, press F1 (Fix).
- Press the function key that corresponds to the number of decimal places you want to set (0 to 9).
 - Press D to display the next menu of numbers.





Setting the Default Angle Unit

The default angle unit for input values can be set using the set up screen. If you set degrees ($^{\circ}$) for example, inputting a value of 90 is automatically assumed to be 90 $^{\circ}$ The following shows the relationship between degrees, radians, and grads.

 $90^{\circ} = \pi/2$ radians = 100 grads





Trigonometric Function Calculations

Always make sure that the default angle unit is set to the required default before performing trigonometric function calculations.

•To perform trigonometric function calculations



•To perform logarithmic/exponential function calculations		
Example 1	log1.23	
log	1 • 2 3 EE	
		Result: 0.0899051114
Example 2	In90	
In	9 0 EXE	
		Result: 4.49980967
Example 3	To calculate the anti-logarithm of common	n logarithm 1.23 (10 ^{1.23})
SHIF	1 10 ² 1 • 2 3 EXE	
		Result: 16.98243652
Example 4	To calculate the anti-logarithm of natural	logarithm 4.5 (e ^{4.5})
SHIF] ℓ ²¹ 4 • 5 EXE	
		Result: 90.0171313
Example 5	$(-3)^4 = (-3) \times (-3) \times (-3) \times (-3)$	
	- 3) / 4 EXE	
		Result: 81
Example 6	⁷ √123	
7	SHIFT 🚰 1 2 3 EXE	
		Result: 1.988647795

(3) Other Functions

Example	Operation	Display
$\sqrt{2} + \sqrt{5} = 3.65028154$		3.65028154
$(-3)^2 = (-3) \times (-3) = 9$	(⊖3) (x² ∞	9
$-3^2 = -(3 \times 3) = -9$	(−) 3 <u>x</u> ² EE	- 9
$\frac{1}{\frac{1}{3} - \frac{1}{4}} = 12$	(3 Shift () - 4 Shift () Shift () EXE	12
8! (= 1 × 2 × 3 × × 8) = 40320	8 (PTN) F4 (PROB) F1 (x!) EXE	40320
$\sqrt[3]{36 \times 42 \times 49} = 42$	SHFT 🚰 (36 🗙 42 🗙 49) EXE	42
Random number generation (pseudo random number between 0 and 1.)	0771) F4 (PROB) F4 (Ran#) 555	(Ex.) 0.4810497011

Example	Operation	Display
What is the absolute value of the common logarithm of $\frac{3}{4}$?		
$ \log \frac{3}{4} = 0.1249387366$	@TN ▷ F1 (NUM) F1 (Abs) log (3÷4) EE	0.1249387366
What is the integer part of $\frac{7800}{96}$?	@TN ▷ F1 (NUM) F2 (Int) (7800 - 96) EE	81
What is the decimal part of $\frac{7800}{96}$?	@TN ▷ F1 (NUM) F3(Frac) (7800 ÷ 96) EXE	0.25
$200 \div 6 =$ $\times 3 =$ Round the value used for internal calculations to 11 digits*	200 🕂 6 छ X 3 छ 200 🕂 6 छ एम) 🏱 F1 (NUM) F4(Rnd) छ X 3 छ	33.33333333 100 33.33333333 33.33333333 99.999999999
What is the nearest integer not exceeding – 3.5?	@TN ▷ F1 (NUM) ▷ F1 (Intg)	- 4

* When a Fix (number of decimal places) or Sci (number of significant digits) is in effect, Rnd rounds the value used for internal calculations in accordance with the current Fix or Sci specification. In effect, this makes the internal value match the displayed value.

(4) Coordinate Conversion



 With polar coordinates, θ can be calculated and displayed within a range of -180° < θ ≤ 180° (radians and grads have same range).

_			
- E v	nn	anl	0
- 6.4	ап		

To calculate r and θ° when x = 14 and y = 20.7

Operation	Display	
997 EV ♥ ♥ F(Deg)007	Ans	
979 ▷ F2(ANGL) ▷ ▷	1 $\begin{bmatrix} 24.989 \\ 55.928 \end{bmatrix} \rightarrow 24.98979792 (r)$	
F1(Pol()14 • 20.7) E8	2 $\begin{bmatrix} 55.928 \end{bmatrix} \rightarrow 55.92839019 (\theta)$	

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Operation	D	isplay	
997 EU ♥ ♥ F1(Deg)@U 1971 ▷ F2(ANGL) ▷ ▷ F2(Rec()25 ♥ 56) E	Ans 1 [<u>13.979</u>] 2 _20.725]	\rightarrow 13.97982259 (μ \rightarrow 20.72593931 (η	
(5) Permutation and C	ombination		
Permutation	Combination		
$n P r = \frac{n!}{(n-r)!}$	$n\mathbf{C}r = \frac{n!}{r!\left(n-r\right)!}$		
Example To calculate th using 4 items	ne possible number of differe selected from 10 items	nt arrangements	
Formula	Operation	Display	
10P4 = 5040	10(PTN) F4(PROB) F2(nPr)4EE	504	
Example To calculate the possible number of different combinations of 4 items selected from 10 items			
4 items select	Operation	Display	
4 items select Formula 10C4 = 210	Operation 10(mm) F4(PROB) F3(nCr)4(mc)	Display 21	
4 items select Formula 10C4 = 210 (6) Other Things to Re ■ Multiplication Sign	Operation 10@m Fd(PROB) F3(nCr)4@	Display 21	

Seq, Min, Max, Mean, Median, List, Dim, Sum

Examples: 2 sin30, 10log1.2, 2 $\sqrt{3},$ etc.

- In front of constants, variable names, Ans memory contents.
 Examples: 2n, 2AB, 3Ans, 6X, etc.
- In front of an open parenthesis.

Examples: 3(5 + 6), (A + 1)(B - 1)

Calculation Priority Sequence

The calculation priority sequence is the order that the calculator performs operations. Note the following rules about calculation priority sequence.

- · Expressions contained in parentheses are performed first.
- When two or more expressions have the same priority, they are executed from right to left.



The following is a complete list of operations in the sequence they are performed.

- Coordinate transformation: (Pol (x, y), Rec (r, θ); differential calculations: d/dx(; List: Fill, Seq, Min, Max, Mean, Median, SortA, SortD
- Type A functions (value input followed by function): x², x⁻¹, x! sexagesimal input: ° ' "
- 3. Powers: (x^y) ; roots: $\sqrt[x]{}$
- 4. Fraction input: a^b/c
- Multiplication operations where the multiplication sign before π or a variable is omitted: 2π; 5A; 3sinx; etc.
- 6. Type B functions (function followed by value input):

 $\sqrt{}$, $\sqrt{}$, log, ln, e^x , 10^x, sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹, (–), Dim, Sum

- 7. Multiplication operations where the multiplication sign before a scientific function is omitted: $2\sqrt{3}$; Alog2; etc.
- 8. Permutation: nPr; combination: nCr
- 9. Multiplication; division; integer division; remainder division
- 10. Addition; subtraction
- 11. Relational operators: =, \neq , >, <, \geq , \leq

Using Multistatements

Multistatements are formed by connecting a number of individual statements for sequential execution. You can use multistatements in manual calculations and in programmed calculations. There are two different ways that you can use to connect statements to form multistatements.

· Colon (:)

Statements that are connected with colons are executed from left to right, without stopping.



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A calculation can become so complex that it requires too much stack memory and cause a stack error (Stk ERROR) when you try to execute it. If this happens, try simplifying your calculation or breaking it down into separate parts. See "How to Calculate Memory Usage" for details on how much memory is taken up by various commands.

Errors

An error message appears on the display and calculation stops whenever the calculator detects some problem. Press \underline{AC} to clear the error message.

The following is a list of all the error messages and what they mean.

Ma ERROR - (Mathematical Error)

- A value outside the range of $\pm 9.9999999 \times 10^{99}$ was generated during a calculation, or an attempt was made to store such a value in memory.
- An attempt was made to input a value that exceeds the range of the scientific function being used.
- · An attempt was made to perform an illegal statistical operation.

Stk ERROR - (Stack Error)

• The calculation being performed caused the capacity of one of the stacks to be exceeded.

Syn ERROR - (Syntax Error)

An attempt to use an illegal syntax.

Arg ERROR - (Argument Error)

· An attempt to use an illegal argument with a scientific function.

Dim ERROR - (Dimension Error)

 An attempt to perform an operation with two or more lists when the dimensions of the lists do not match.

r	~	1
ト	~	-
P	.20	0

In addition to the above, there are also a Mem ERROR and Go ERROR. See "Error Message Table" for details.

How to Calculate Memory Usage

Some key operations take up one byte of memory each, while others take up two bytes.

1-byte operations: 1, 2, 3, ..., sin, cos, tan, log, In, $\sqrt{-}$, π , etc.

2-byte operations: d/dx(, Xmin, If, For, Return, DrawGraph, SortA(, Sum, etc.

9761

DEL

Memory Status (MEM) You can check how much memory is used for storage for each type of data. You can also see how many bytes of memory are still available for storage. To check the memory status 1. In the Main Menu, select the MEM icon and press EXE. Memory Memory Usage Reset Select:[↑][↓] Set 2. Press EXE again to display the memory status screen. Memory Usage 'rogram: tat _ist

 Use and to move the highlighting and view the amount of memory (in bytes) used for storage of each type of data.

Number of bytes still free

The following table shows all of the data types that appear on the memory status screen.

Data type	Meaning
Program	Program data
Stat	Statistical calculations and graphs
List	List data
Y=	Graph functions
Draw	Graph drawing conditions (View Window, enlargement/reduction factor, graph screen)
V-Win	View Window memory data
Table	Table & Graph data
Alpha	Alpha memory data

Clearing Memory Contents

To clear all data within a specific data type

1. In the memory status screen, use 💿 and 🏵 to move the highlighting to the data type whose data you want to clear.



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The following menu appears whenever you press F1 (X), while the statistical data menu is on the display.



The following menu appears whenever you press [data menu is on the display.	ন্ত্র (GRPI	H) while	e the st	atistica	al
F3 (GRPH)	а	Ь	C	r	
	F1	F2	F3	F4	⊳
F1(a)-F3(c) Statistical graph regression co cients	efficient a	and mul	tinomia	al coeff	i-
F4 (r) Statistical graph correlation co	efficient				
	Q1	Med	Qa	Mod	I
	F1	F2	F3	F4	\triangleright
F1 (Q1) First quartile					
F2 (Med) Median of input data					
F3 (Q3) I hird quartile					
Press 🕞 to return to the previous menu.					
The following menu appears whenever you press 🖼 menu is on the display.] (PTS) w	hile the	statisti	cal dat	a
围 (PTS)	21	<u>У1</u>	<u>x</u> 2	N5	
	<u>F1</u>	F2	F3	[F4]	⊵
F1(x1)-F4(y2) Coordinates of summary p	points				
D	23	УЗ	1		
	F1	F2			
F1(x3)-F2(y3) Coordinates of summary p	ooints				
Press D to return to the previous menu.					
•To recall graph functions					
Pressing D and then 2 (GRPH) while the variated displays a graph function menu.	ole data n	nenu is	on the	scree	n
D F2 (GRPH)					
	(F1)	(F2)	FJ		

Input a storage area number and then press one of the following function keys to recall the corresponding graph function stored in that storage area.

- F1 (Y) Rectangular coordinate or inequality function
- F2 (Xt) Parametric graph function Xt
- F3 (Yt) Parametric graph function Yt

•To recall Table & Graph table range and table content data

Pressing b and then F3 (TABL) while the variable data menu is on the screen displays a Table & Graph data menu.

F3(TABL)



- F1 (Strt) Table range start value (F Start command)
- F2 (End) Table range end value (F End command)
- F3 (Pitch) Table value increment (F Pitch command)



Differential Calculations

Chapter 3 Differential Calculations

 To perform differential calculations, first display the Option Menu, and then input the values shown in the formula below.

 $\begin{array}{c} \hline \ensuremath{\mathbb{P}}\ensuremath{\mathbb{T}}\ensuremath{\mathbb{$

$$d/dx (f(x), a, \Delta x) \Rightarrow \frac{d}{dx} f(a)$$

The differentiation for this type of calculation is defined as:

$$f'(a) = \lim_{\Delta x \to 0} \frac{f(a + \Delta x) - f(a)}{\Delta x}$$

In this definition, *infinitesimal* is replaced by a *sufficiently small* Δx , with the value in the neighborhood of f'(a) calculated as:

$$f'(a) = \frac{f(a + \Delta x) - f(a)}{\Delta x}$$

In order to provide the best precision possible, this unit employs central difference to perform differential calculations. The following illustrates central difference.



The slopes of point *a* and point *a* + Δx , and of point *a* and point *a* – Δx in function y = f(x) are as follows:

$$\frac{f(a+\Delta x)-f(a)}{\Delta x} = \frac{\Delta y}{\Delta x}, \ \frac{f(a)-f(a-\Delta x)}{\Delta x} = \frac{\nabla y}{\nabla x}$$

In the above, $\Delta_y/\Delta x$ is called the forward difference, while $\nabla_y/\nabla x$ is the backward difference. To calculate derivatives, the unit takes the average between the value of $\Delta_y/\Delta x$ and $\nabla_y/\nabla x$, thereby providing higher precision for derivatives.



Chapter 3 Differential Calculations



- Pressing AC during calculation of a differential (while the cursor is not shown on the display) interrupts the calculation.
- Always perform trigonometric differentials using radians (Rad Mode) as the angle unit.



Graphing

A collection of versatile graphing tools plus a large 79×47 -dot display makes it easy to draw a variety of function graphs quickly and easily. This calculator is capable of drawing the following types of graphs.

- Rectangular coordinate (Y =) graphs
- Parametric graphs
- Inequality graphs
- A selection of graph commands also makes it possible to incorporate graphing into programs.
- 1. Before Trying to Draw a Graph
- 2. View Window (V-Window) Settings
- 3. Graph Function Operations
- 4. Drawing Graphs Manually
- 5. Other Graphing Functions

1. Before Trying to Draw a Graph

Entering the Graph Mode

On the Main Menu, select the **GRAPH** icon and enter the GRAPH Mode. When you do, the Graph Function (G-Func) menu appears on the display. You can use this menu to store, edit, and recall functions and to draw their graphs.



- 2. Input a value for a parameter and press EE. The calculator automatically selects the next parameter for input.



Ymin Minimum y-axis value

Ymax Maximum y-axis value

Yscl Spacing of y-axis increments

The following illustration shows the meaning of each of these parameters.



- Input a value for a parameter and press EX. The calculator automatically selects the next parameter for input.
 - There are actually nine View Window parameters. The remaining three parameters appear on the display when you move the highlighting down past the Y scale parameter by inputting values and pressing

 .

V-Window T	
min:	0
max:	<u>3</u> 60
ptch:	3.6
INIT TRIG Sto	Rcl

Tmin T minimum values Tmax T maximum values

Tptch T pitch

The following illustration shows the meaning of each of these parameters.



Chapter 4 Graphing

- 4. To exit the View Window, press QUT.
 - Pressing EXE without inputting any value also exits the View Window.



- The following is the input range for View Window parameters.
 -9.99E+97 to 9.999E+97
- You can input parameter values up to 7 digits long. Values greater than 10^e or less than 10⁻¹, are automatically converted to a 4-digit mantissa (including negative sign) plus a 2-digit exponent.
- The only keys that enabled while the View Window is on the display are: ① to ⑨, -, , ⊡, ④, ⊙, ④, ⊙, 中, □, ⊠, ⊕, (,), 元, ∭. You can use ⊖ or — to input negative values.
- The existing value remains unchanged if you input a value outside the allowable range or in the case of illegal input (negative sign only without a value).
- Inputting a View Window range so the min value is greater than the max value, causes the axis to be inverted.
- You can input expressions (such as 2π) as View Window parameters.
- When the View Window setting does not allow display of the axes, the scale for the y-axis is indicated on either the left or right edge of the display, while that for the x-axis is indicated on either the top or bottom edge.
- When View Window values are changed, the graph display is cleared and the newly set axes only are displayed.
- · View Window setting may cause irregular scale spacing.
- Setting maximum and minimum values that create too wide of a View Window range can result in a graph made up of disconnected lines (because portions of the graph run off the screen), or in graphs that are inaccurate.
- The point of deflection sometimes exceeds the capabilities of the display with graphs that change drastically as they approach the point of deflection.
- Setting maximum and minimum values that create to narrow of a View Window range can result in an error (Ma ERROR).

Initializing and Standardizing the View Window

To initialize the View Window

 Press (WF) F3 (V-Window) F1 (INIT) to initialize the View Window to the following settings.

Xmin	=-3.9	Ymin	=-2.3
Xmax	= 3.9	Ymax	= 2.3
Xscl	= 1	Yscl	= 1

b. Press (SFF) F3 (V-Window) F2 (TRIG) to initialize the View Window to the following settings.

Deg Mode

Xmin = -360 Ymin = -1.6Xmax = 360Ymax = 1.6Xscl = 90 Yscl = 0.5 Rad Mode Xmin = -6.28318Xmax = 6.28318 Xscl = 1.57079 Gra Mode Xmin = -400Xmax = 400Xscl = 100

 The settings for Ymin, Ymax, Ypitch, Tmin, Tmax, and Tpitch remain unchanged when you press (F2) (TRIG).

View Window Memory

You can store a set of View Window settings in View Window memory for recall when you need them.

To save View Window settings

While the View Window setting screen is on the display, press F3 (Sto) to save the current settings.

 Whenever you save View Window settings, any settings previously stored in memory are replaced.

To recall View Window settings

While the View Window setting screen is on the display, press [F4] (Rcl) to recall the View Window settings stored in memory.

- Whenever you recall View Window settings, the settings on the View Window are replaced by the recalled settings.
 - You can change View Window settings in a program using the following syntax.

View Window [Xmin value], [Xmax value], [Xscl value],

[Ymin value], [Ymax value], [Yscl value],

[Tmin value], [Tmax value], [Tptch value]



Chapter 4 Graphing

3. Graph Function Operations

You can store up to 10 functions in memory. Functions in memory can be edited, recalled, and graphed. The types of functions that can be stored in memory are: rectangular coordinate functions, parametric functions, and inequalities.

Specifying the Graph Type

Before you can store a graph function in memory, you must first specify its graph type.

1. While the Graph Function Menu is on the display, press (>) to display a Graph Type Menu.





Chapter 4 Graphing



Graphing Chapter 4



• Pressing G-T or AC returns to the Graph Function Menu.

 A parametric graph will appear coarse if the settings you make in the View Window cause the pitch value to be too large, relative to the differential between the min and max settings. If the settings you make cause the pitch value to be too small relative to the differential between the min and max settings, on the other hand, the graph will take a very long time to draw.

4. Drawing Graphs Manually

After you select the **RUN** icon in the Main Menu and enter the RUN Mode, you can draw graphs manually. First press @r [A] (SKTCH) [72] (GRPH) to recall the Graph Command Menu, and then input the graph function.

SHFT F4 (SKTCH) F2 (GRPH)

F1 (Y =) Rectangular coordinate graph

F2 (Parm) Parametric graph



Chapter 4 Graphing



View Window settings are made automatically for built-in graphs.



Chapter 4 Graphing



5. Other Graphing Functions

The functions described in this section tell you how to read the *x*- and *y*-coordinates at a given point, and how to zoom in and zoom out on a graph.

 These functions can be used with rectangular coordinate, parametric, and inequality graphs only.



Connect Type and Plot Type Graphs (D-Type)

You can use the D-Type setting of the set-up screen to specify one of two graph types.

· Connect type (Conct)

Points are plotted and connected by lines to create a curve.

Plot

Points are plotted without being connected.


- Pressing ④ and ⑥ moves the pointer along the graph. Holding down either key moves the pointer at high speed.
- 3. Use (and () to move the pointer between the two graphs.
- 4. Use () to move the pointer to the other intersection.



• To quit the trace operation, press F1 (TRCE) again.

Scrolling

When the graph you are tracing runs off the display along either the x- or y-axis, pressing the \bigcirc or \bigcirc cursor key causes the screen to scroll in the corresponding direction eight dots.

 You can scroll only rectangular coordinate and inequality graphs while tracing. You cannot scroll parametric function graphs.



- Trace can be used only immediately after a graph is drawn. It cannot be used after changing the settings of a graph.
- You cannot incorporate trace into a program.
- You can use trace on a graph that was drawn as the result of an output command (1), which is indicated by the "-Disp-" indicator on the screen.

Scroll

You can scroll a graph along its *x*- or *y*-axis. Each time you press O, O, O, or O, the graph scrolls 12 dots in the corresponding direction.

Overwrite

Using the following syntax to input a graph causes multiple versions of the graph to be drawn using the specified values. All versions of the graph appear on the display at the same time.

<function with one variable> (*) SHIF [variable name> SHIF =
<value> (*) <value> (*) <value> SHIF] EXE





 Press El (BOX), and then use the cursor keys (③, ④, ④, ④) to move the pointer to the location of one of the corners of the box you want to draw on the screen. Press El to specify the location of the corner.





Use the cursor keys to move the pointer to the location of the corner that is diagonally across from the first corner.



 Press exe to specify the location of the second corner. When you do, the part of the graph inside the box is immediately enlarged so it fills the entire screen.





- To return to the original graph, press F2 (ZOOM) > F1 (ORIG).
 - Nothing happens if you try to locate the second corner at the same location or directly above the first corner.
 - You can use box zoom for any type of graph.

To use factor zoom

With factor zoom, you can zoom in or zoom out on the display, with the current pointer location being at the center of the new display.

• Use the cursor keys ((), (), (), () to move the pointer around the display.

Example Graph the two functions below, and enlarge them five times in order to determine whether or not they are tangential:

Y1: y = (x + 4) (x + 1) (x - 3)Y2: y = 3x + 22



- The above procedure automatically converts the *x*-range and *y*-range View Window values to 1/5 of their original settings.
- You can repeat the factor zoom procedure more than once to further enlarge or reduce the graph.

To initialize the zoom factor

Press SMF F2 (ZOOM) F2 (FACT) F1 (INIT) to initialize the zoom factor to the following settings.

Xfct = 2 Yfct = 2

Ŋ



Factor <X factor>, <Y factor>

· You can use factor zoom for any type of graph.

Sketch Function

The sketch function lets you draw lines and graphs on an existing graph.

 Note that Sketch function operation in the STAT, GRAPH or TABLE Mode is different from Sketch function operation in the RUN or PRGM Mode.

Before using the Sketch Function

Press SHIFT F4 (SKTCH) to display the sketch menu.

In the STAT, GRAPH or TABLE Mode



 \triangleright



• Other menu items are identical to those in the STAT, GRAPH, TABLE Mode menu.

The Sketch function lets you draw lines and plot points on a graph that is already on the screen.

All the examples in this section that show operations in the STAT, GRAPH or TABLE Mode are based on the assumption that the following function has already been graphed in the **GRAPH Mode**.

Memory Area Y1: y = x(x + 2)(x - 2)

The following are the View Window parameters used when drawing the graph.

Xmin	=-5	Ymin	=-5
Xmax	= 5	Ymax	= 5
Xscl	= 1	Yscl	= 1

To plot points

In the STAT, GRAPH or TABLE Mode

Example To plot a point on the graph of y = x(x + 2)(x - 2)

1. After graphing the function, display the sketch menu and perform the following operation to cause the pointer to appear on the graph screen.

SHFT F4 (SKTCH) F3 (PLOT) F1 (Plot)

- Use the cursor keys ((), (), (), ()) to move the pointer the locations of the points you want to plot and press () to plot.
 - · You can plot as many points as you want.





• The current *x*- and *y*-coordinate values are assigned respectively to variables X and Y.





•To turn plot points on and off in the STAT, GRAPH and TABLE Modes To turn a plot point on 1. After drawing a graph, display the sketch menu and then perform the following operation to make the pointer appear at the center of the screen. SHIFT F4 (SKTCH) F3 (PLOT) F2 (P-On) 2. Use the cursor keys ((A), (, (), ()) to move the pointer to the location where you want to plot a point and then press EXE. . To turn a plot point off Perform the same procedure as described under "To turn a plot point on" above. except press F3 (P-Off) in place of F2 (P-On). To change the on/off status of a plot point Perform the same procedure as described under "To turn a plot point on" above, except press F4 (P-Chg) in place of F2 (P-On). •To turn plot points on and off in the RUN or PRGM Mode The following are the syntax for turning plot points on and off in these modes. To turn a plot point on PlotOn <x-coordinate>, <y-coordinate> . To turn a plot point off PlotOff <x-coordinate>, <y-coordinate> . To change the on/off status of a plot point PlotChg <x-coordinate>, <y-coordinate>





F-Line <x-coordinate 1>, <y-coordinate 1>, <x-coordinate 2>, <y-coordinate 2>



2. Use the and cursor keys to move the line left and right, and press to draw the line at the current location.

► ~ ► EXE



 To draw a horizontal line, simply press F2 (Hztl) in place of F1 (Vert), and use the and cursor keys to move the horizontal line on the display.

In the RUN or PRGM Mode

The following is the syntax for drawing vertical and horizontal lines in these modes.

• To draw a vertical line Vertical <x-coordinate>

To draw a horizontal line

Horizontal <y-coordinate>

To clear drawn lines and points

The following operation clears all drawn lines and points from the screen.

In the STAT, GRAPH or TABLE Mode

Lines and points drawn using sketch menu functions are temporary. Display the sketch menu and press FI (Cls) to clear drawn lines and points, leaving only the original graph.

In the RUN or PRGM Mode

The following is the syntax for clearing drawn lines and points, as well as the graph itself.

Cls





Table & Graph

The Table & Graph menu makes it possible to generate numeric tables from functions stored in memory. You can also use multiple functions to generate tables. Since Table & Graph uses the same list of functions that the GRAPH Mode uses for graphing, there is no need to input the same functions in different modes.

- You can specify the range and increment of values assigned to variables for table value generation.
- You can assign list values to variables.
- In addition to graphing of stored functions, you can also plot table values generated by Table & Graph itself.
- Table values can be assigned to a list.
- 1. Storing a Function
- 2. Deleting a Function
- 3. Assigning Values to a Variable
- 4. Generating a Numeric Table
- 5. Editing a Table
- 6. Graphing a Function
- 7. Assigning Numeric Table Contents to a List

Chapter 5 Table and Graph

To enter the Table Mode, press (MRW) to display the Main Menu, use the cursor keys to select the **TABLE** icon, and then press (ER).



This is the initial Table Mode screen. To generate a table, you must first specify the variable range.





The menu at the bottom of the display looks like the one shown here when the Var item of the set-up screen is set to a list name (indicating that variable values should be obtained from a list).

1. Storing a Function

Example To store the function $y = 3x^2 - 2$ in memory area Y1

Use O and O to move the highlighting in the TABLE Mode function list to the memory area where you want to store the function. Next, input the function and press O to store it.

2. Deleting a Function

Use O and O to move the highlighting to the memory area that contains the function you want to delete.

Press F2 (DEL).



Press F1 (YES) to delete the selected function or F4 (NO) to abort the delete operation without deleting anything.

The procedures for storing and deleting functions are identical to those used in the GRAPH Mode.

3. Assigning Values to a Variable

You can use either one of two methods to assign values to a variable: automatic assignment within a specified range, and assignment of values from a list. The standard default method is automatic assignment within a specified range.



4. Generating a Numeric Table

Before actually generating a numeric table, you must first select the functions you want to use.

Use the O and O cursor keys to move the highlighting to the function you want to use and then press F (SEL) to select it.

The "=" symbols of selected functions are highlighted on the display. You can select more than one function for table generation.

In this display, Y1 and Y3 are selected.



Press F4 (TABL) or EXE to generate a numeric table.



· In this example, values are assigned automatically.

This display shows the generated numeric table. Though this example display shows only the values for function Y1, values for function Y3 were also generated.

Each cell can hold up to six digits (negative sign takes up one digit).

You can move the cursor around the table using the cursor (O, O, O, O) keys.

The following points apply to cursor position and movement.

- The value contained in the currently selected cell appears at the bottom of the display, with all current display attributes (number of decimal place, number of significant digit, and exponential display range settings) applied.
- Moving the cursor off the screen causes the table to scroll when there are cells off the top, bottom, left, or right.
- When the cursor is located in any function value cell (Y1, Y2, etc.), the function is shown at the top of the display.
- If you change a value in column X, the corresponding function value is automatically updated using the new value for X.

To return to the Function List, press F1 (FORM).

5. Editing a Table

You can use the editing screen to add lines to or delete lines from an existing table. Press [F2] (ROW) to display the Table Editing Menu.

F2(ROW)

DEL	INS	ADD	
F1	F2	F3	

- F1 (DEL) Deletes line where cursor is located.
- F2 (INS) Inserts new line where cursor is located.
- F3 (ADD) Insert new line below line where cursor is located.

6. Graphing a Function

You can use the two following function keys to produce a graph using the numeric table currently on the screen.

- F3 (G-CON) ... Graph with connected plot points
- F4 (G-PLT) Graph with plotted points (unconnected)
- Note that you can also produce a G-PLT (F4) graph by pressing EXE while a numeric table is on the screen.

Example To graph the function Y1 = 2X, whose table of numeric values is currently on the screen







F3 (G-CON)

F4 (G-PLT)

Chapter 5 Table and Graph



Graphing a table whose values were generated using more than one function causes the graphs of all the functions to be drawn at the same time. You can set *x*- and *y* axis parameters using the View Window.

Press 🔄 or AC to return to the numeric table screen from a graph. Pressing 🔄 again goes back to the graph. You can use 🕞 to switch between the graph and its table as long as you do not clear the graph.

7. Assigning Numeric Table Contents to a List

You can assign a column of values from a table into a list. Simply use ④ and ⑥ to move the cursor into the column whose values you want to copy. The cursor can be in any row of the column. The copy operation is performed by pressing @m to display the Option Menu, and then pressing [P] (LMEM).

OPTN F1 (LIST) F2 (LMEM)



Use the first function menu to copy the column's values to List 1 ([F]) to List 4 ([F4]). To copy to List 5 or List 6, press [> and then [F1] (List 5) or [F2] (List 6).



List Function

Alist is a kind of container that you can use to store multiple data items. This calculator lets you have up to six lists in memory, and their contents can be used in arithmetic calculations, statistical calculations and for graphing.



- 1. List Operations
- 2. Editing and Rearranging Lists
- 3. Manipulating List Data
- 4. Arithmetic Calculations Using Lists

List Data Linking



1. List Operations

Select the LIST icon in the Main Menu and enter the LIST Mode to input data into a list and to manipulate list data.

To input values one-by-one

Use $\textcircled{\baselinetwidth}$ and $\textcircled{\baselinetwidth}$ to move between lists, and $\textcircled{\baselinetwidth}$ and $\textcircled{\baselinetwidth}$ to move between cells inside of a list.

The screen automatically scrolls when the cursor is located at the edge of the screen.



For our example, we will start by locating the cursor in Cell 1 of List 1.



1. Input a value and press EXE to store it in the list.





 The cursor automatically moves down to the next cell for input. Let's continue our example by inputting the values 4 and 5.









2. Press D to display the Cell Operation Menu (if it is not already displayed).



3. Press F2 (DEL-A). The function menu changes to confirm whether you really want to delete all the cells in the list.

F2 (DEL-A)

⊳



 Press F1 (YES) to delete all the cells in the selected list or F4 (NO) to abort the delete operation without deleting anything.

F1(YES)



To insert a new cell

Use O, O, O, O to move the cursor to the location where you want to insert the new cell. In this example, we will reinsert a cell containing the value 4, which we deleted above.

- 1. Press D to display the Cell Operation Menu (if it is not already displayed).
- Press F3 (INS) to insert a new cell, which contains a value of 0, causing everything below it to be shifted down.

F3 (INS)



3. Input the value you want into the new cell (4 in our example) and press EXE.

4 EXE



Note that the above cell insert operation does not affect cells in other lists. If the
data in the list where you insert a cell is somehow related to the data in
eliqiboring lists, inserting a cell can cause related values to become misaligned.

Sorting List Values

You can sort lists into either ascending order or descending order. The current cursor location does not matter in the following procedures.

To sort a single list

Ascending order

While the lists are on the screen, press
 Is to display the Operation Menu and then press
 Is (SRT-A).

	List	Ι	List	2
1		Э		9
5		5		5
		4		미
H?				
How	Many	۱L	ists?	(H)

The prompt "How Many Lists? (H)" appears to ask how many lists you want to sort. Here we will input 1 to indicate we want to sort only one list.

1 EXE



 In response to the "Select List (L)" prompt, input the number of the list you want to sort. Here we will input 2 to specify sorting of List 2.

2 EXE

	List	1	List	5	
1		Ε		5	
2		5		2	
3		41		비	₹
SRT-F	SRT-D	•		`	

The values in List 2 are sorted into ascending order.

Descending order

Use the same procedure as that for the ascending order sort. The only difference is that you should press F2 (SRT-D) in place of F1 (SRT-A).

To sort multiple lists

You can link multiple lists together for a sort so that all of their cells are rearranged in accordance with the sorting of a base list. The base list is sorted into either ascending order or descending order, while the cells of the linked lists are arranged so that the relative relationship of all the rows is maintained.

Ascending order

1. While the lists are on the screen, press F1 (SRT-A).

F1(SRT-A)

	LiSt	1	List a	
1		Э	9	
2		5	5	
		4	ר ו	
H?				
How	Many	L	ists?(H))

The prompt "How Many Lists? (H)" appears to ask how many lists you want to sort. Here we will sort one base list linked to one other list, so we should input 2.

2 EXE



 In response to the "Select Base List (B)" prompt, input the number of the list you want to sort into ascending order. Here we will specify List 1.

1 EXE



 In response to the "Select Second List (L)" prompt, input the number of the list you want to link to the base list. Here we will specify List 2.

2 EXE

Li	st I	List	2
1	3		9
2	4		2
키	5		۶Ļ
SRT-A SR	T-D		5

The values in List 1 are sorted into ascending order, and the cells of List 2 are also rearranged to keep the same relationship with the List 1 cells.

Descending order

Use the same procedure as that for the ascending order sort. The only difference is that you should press [F2] (SRT-D) in place of [F1] (SRT-A).

3. Manipulating List Data

List data can be used in arithmetic and function calculations. There is also a collection of powerful list data manipulation functions that let you do the following.

- · Count the number values (Dim)
- · Replace all cell values with the same value (Fill)
- · Generate a sequence of numbers (Seq)
- · Find the minimum value in a list (Min)
- · Find the maximum value in a list (Max)
- · Find which of two lists contains the smallest value (Min)
- · Find which of two lists contains the greatest value (Max)
- · Calculate the mean of list values (Mean)
- · Calculate the mean of values of specified frequency (Mean)
- · Calculate the median of values in a list (Med)
- · Calculate the median of values of specifies frequency (Med)
- · Calculate the sum of values in a list (Sum)

You can use list data manipulation functions in the RUN, STAT, LIST, TABLE, or PRGM Mode.

Accessing the List Data Manipulation Function Menu

All of the following examples are performed in the RUN Mode.

Press $\widehat{\text{Pm}}$ and then $\boxed{\text{F1}}$ (LIST). This menu has three pages and you can advance to the next page by pressing $\boxed{>}$.

Note that all closing parentheses at the end of the following operations can be omitted.

•To count the number of values (Dim)

OPTN F1 (LIST) F3 (Dim) F1 (List) <list number 1-6> EXE

. The number of cells that contain data in a list is called its "dimension."

Example To enter the RUN Mode and count the number of values in List 1 (36, 16, 58, 46, 56)

AC (PTN) F1 (LIST) F3 (Dim) F1 (List) 1 EXE

Dim	List	1	5



•To find the minimum value in a list (Min)			
@m) F1 (LIST) 区 F2 (Min) 区 区 F1 (List) <list 1-6="" number="">) 庭</list>			
Example To find the minimum value in	List 1 (36, 16, 58, 46, 56)		
AG (#TN) F1 (LIST) D F2 (Min) D D F1 (List) 1) EE	Min(List 1) 16		
•To find the maximum value in a list (N	Max)		
Use the same procedure as when finding the m in place of F2 (Min).	inimum value, except press 🖪 (Max)		
•To find which of two lists contains th	e smallest value (Min)		
@TTN F1 (LIST) ▷ F2 (Min) ▷ ▷ F1 (List) <list 1-6="" number=""> 〕 E型</list>	F1 (List) <list 1-6="" number=""> •</list>		
 The two lists must contain the same numb (Dim ERROR) occurs. 	er of data items. Otherwise, an error		
The result of this operation is also stored in	n Ans Memory.		
Example To find whether List 1 (75, 16, 67) contains the smallest value	98, 46, 56) or List 2 (36, 89, 58, 72, Je		
AG @TN F1 (LIST) ▷ F2 (Min)	Min(List 1,Li		
F1 (List) 2	SU 2)		
	Ans II 36 a 58 List. Dim FD1		
•To find which of two lists contains th	e greatest value (Max)		
Use the same procedure as that for the small place of F2 (Min).	est value, except press F3 (Max) in		
The two lists must contain the same numb (Dim ERROR) occurs.	er of data items. Otherwise, an error		
•To calculate the mean of list values (I	Mean)		
0771) F1 (LIST) 🕞 F4 (Mean) 🕞 🕞	F1 (List) <list 1-6="" number="">) EXE</list>		



List Function Chapter 6









You can use the numeric table generation functions in the Table Mode to input values that result from certain scientific function calculations into a list. To do this, first generate a table. Next, use the "list copy" function to copy the values from the table to the list.


Chapter

Statistical Graphs and Calculations

This chapter describes how to input statistical data into lists, and how to calculate the mean, maximum and other statistical values. It also tells you how to perform regression calculations.

- 1. Before Performing Statistical Calculations
- 2. Statistical Calculation Examples
- 3. Calculating and Graphing Single-Variable Statistical Data
- 4. Calculating and Graphing Paired-Variable Statistical Data
- 5. Manual Graphing
- 6. Performing Statistical Calculations

Important!

This chapter contains a number of graph screen shots. In each case, new data
values were input in order to highlight the particular characteristics of the graph
being drawn. Note that when you try to draw a similar graph, the unit uses data
values that you have input using the List function. Because of this, the graphs
that appears on the screen when you perform a graphing operation will probably differ somewhat from those shown in this manual.

1. Before Performing Statistical Calculations

In the Main Menu, select the **STAT** icon to enter the STAT Mode and display the statistical data lists.

Use the statistical data lists to input data and to perform statistical calculations.





Plotting a Scatter Diagram

It is often difficult to spot the relationship between two sets of data (such as height and shoe size) by simply looking at the numbers. Such relationships often become clear however, when we plot the data on a graph, using one set as x-values and the other set as y-values.

To plot a scatter diagram

Example To plot the data we input in statistical data List 1 and List 2

F1(GPH1)



- The default setting automatically uses List 1 data as x-axis values and List 2 data as y-axis values. Each set of x/y data is a point on the scatter diagram.
- To return to the statistical data list, press QUT.

Changing Graph Parameters

Use the following procedures to specify the graph draw/non-draw status, the graph type, and other general settings for each of the graphs in the graph menu (GPH1, GPH2, GPH3).

1. Graph draw/non-draw status (SELECT)

The following procedure can be used to specify the draw (On)/non-draw (Off) status of each of the graphs in the graph menu.

•To specify the draw/non-draw status of a graph

1. While the graph menu is on the display, press ▷ F1 (SEL) to display the graph On/Off screen.



• Note that the S-Grph1 setting is for Graph 1 (GPH1 of the graph menu), S-Grph2 is for Graph 2, and S-Grph3 is for Graph 3.

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Example To draw a scatter diagram of Graph 3 only

F1 (GRPH) ▷ F1 (SEL) F2 (Off) ♥ ♥ F1 (On)

F4 (DRAW)



2. General graph settings (SET)

This section describes how to use the general graph settings screen to make the following settings for each graph (GPH1, GPH2, GPH3).

Graph Type

The initial default graph type setting for all the graphs is scatter graph. You can select one of a variety of other statistical graph types for each graph.

List or Data

The initial default statistical data is List 1 for single-variable data, and List 1 and List 2 for paired-variable data. You can specify which statistical data list you want to use to draw the graph.

Frequency

Normally, each data item or data pair in the statistical data list is represented on a graph as a point. When you are working with a large number of data items however, this can cause problems because of the number of plot points on the graph. When this happens, you can specify a frequency list that contains values indicating the number of instances (the frequency) of the data items in the corresponding cells of the lists you are using for x-data and y-data. Once you do this, only one point is plotted for the multiple data items, which makes the graph easier to read.

Mark Type

This setting lets you specify the shape of the plot points on the graph.



Statistical Graphs and Calculations Chapter







•To select the data list for a pie chart, stac or line graph (Data)	ked bar c	hart, k	oar gra	aph	
 While the graph settings screen is on the displa highlighting to the Data item. 	y, use 🌰	and 💽) to mo	ve the	9
	Data	ì	∶Li≤	sta i	
	LiSti	Listz	Listali	LiSt4	
	F1	F2	F3	F4	⊳
 Use the function key menu to select the name of values you want to use. 	of the statis	stical da	ata list	whose	9
F1 (List1) List 1					
F2 (List2) List 2					
F3 (List3) List 3					
F4 (List4) List 4					
	Lists	Liste			
F1 (List5) List 5	F 1	F2			⊳
F2 (List6) List 6					
Press D to return to the previous menu.					
•To select the data list for a combined bar gr	aph and I	ine gr	aph (B	oth)	
 While the graph settings screen is on the displa highlighting to the Bar item. 	y, use 🔺	and 💽) to mo	ve the	9
	Bar		∶Li⊴	stil	
	LiSt1	Listz	Listali	LiSt4	
	F1	F2	F3	F4	⊳
 Use the function key menu to select the name of values you want to use. 	of the statis	stical da	ata list	whose	9
F1 (List1) List 1					
F2 (List2) List 2					
F3 (List3) List 3					
F4 (LIST4) LIST 4					
	LiSts	Liste			
F1 (List5) List 5	F1	F2			Þ
F2 (List6) List 6					
Press D to return to the previous menu.					



F3 (X^2) Quadratic regression



Example To graph a logarithmic regression

While logarithmic regression parameter calculation results are on the display, press [F4] (DRAW).

F4 (DRAW)



P.105

For details on the meanings of function menu items at the bottom of the display, see "Selecting the Regression Type".

3. Calculating and Graphing Single-Variable Statistical Data

Single-variable data is data with only a single variable. If you are calculating the average height of the members of a class for example, there is only one variable (height).

Single-variable statistics include distribution and sum. The following three types of graphs are available for single-variable statistics.



Histogram

From the statistical data list, press [E] (GRPH) to display the graph menu, press [D] [E] (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to histogram.

Input data into a list, make the required settings, and then draw the graph.





Box Graph

This type of graph lets you see how a large number of data items are grouped within specific ranges. A box encloses all the data in an area from the first quartile (Q1) to the third quartile (Q3), with a line drawn at the median (Med). Lines (called whiskers) extend from either end of the box up to the minimum and maximum of the data.

From the statistical data list, press F1 (GRPH) to display the graph menu, press F1 (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to box graph.



Normal Distribution Curve

The normal distribution curve is graphed using the following normal distribution function.

 $y = \frac{1}{\sqrt{(2\pi)} x \sigma_n} e^{-\frac{(x-\bar{x})^2}{2x \sigma_n^2}}$

The distribution of characteristics of items manufactured according to some fixed standard (such as component length) fall within normal distribution. The more data items there are, the closer the distribution is to normal distribution.

From the statistical data list, press F1 (GRPH) to display the graph menu, press [>] F4 (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to normal distribution.



Displaying Single-Variable Statistical Results

Single-variable statistics can be expressed as both graphs and parameter values. When these graphs are displayed, the menu at the bottom of the screen appears as below.



F1 (1VAR) Single-variable calculation result menu

Pressing F1 (1VAR) displays the following screen.

F1(1VAR)



P.101 (G-Type) (N•Dis) The following describes the meaning of each of the parameters.

 \overline{x} Mean of data Σx Sum of data

xon Population standard deviation

xon-1 Sample standard deviation

n..... Number of data items

minX..... Minimum

Q1 First quartile

Med Median

Q3 Third quartile

maxX..... Maximum

Mod Mode

• Press F4 (DRAW) to return to the original single-variable statistical graph.

P.100 (G-Type) (Pie)

Pie Chart

From the statistical data list, press F] (GRPH) to display the graph menu, press F] [F] (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to pie chart. Next, move the highlighting to "Display" and then press [F] or [F] to select the pie chart data format.

- F1 (%) Displayed values show what percentage of the total data each pie segment represents.
- F2 (Data) Displayed values show actual data.

Press OUT to draw the chart.

Example To input the following data into List 1 and use it to draw a pie chart: 18.0, 13.5, 4.5, 31.5, 22.5

F1(GRPH) ▷ F4 (SET) F1(GPH1) ♥ F3(Pie) ♥ F1(List1) ♥ F1(%) @m F1(GRPH) F1(GPH1)



- A pie chart can have up to eight data items. Attempting to draw a pie chart for a list that has more than eight data items causes an error (Dim ERROR).
- Only positive data can be included in a pie chart. Attempting to draw a pie chart for a list that includes negative data causes an error (Ma ERROR).
- · View Window settings are not applied to pie charts.
- · A pie chart cannot be superimposed with another graph.
- Values appearing on a pie chart are automatically assigned to the corresponding variables (A, B, C, etc.)



Only positive data can be included in a stacked bar chart. Attempting to draw a stacked bar chart for a list that includes negative data causes an error (Ma ER-ROR).
A stacked bar chart cannot be superimposed with another graph.
View Window settings are not applied to stacked bar charts.
The following display shows what happens if you perform a trace operation (Impression (TRCE)) while a stacked bar chart is on the display.
Impressing (a) and (c) moves the highlighting up and down within the same graph.
If you have multiple stacked bar charts on the screen, use (a) and (b) to move between them.

Linking the Segments of Stacked Bar Charts with Connecting Lines

While multiple stacked bar charts are on the display, press (SHT) (F4) (CNCT) to link their segments with connecting lines.



Redraw the stacked bar charts to clear the connecting lines.



Bar Graph

From the statistical data list, press F) (GRPH) to display the graph menu, press F (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to bar graph.

Press QUIT to draw the graph.



• A line graph can be superimposed with a bar graph only. This is done by selecting [F3] (Both) while specifying the graph type.

- Pressing SHT F1 (TRCE) while a line graph is on the display activates the trace operation. Use and to move the pointer.
- · You cannot draw multiple line graphs on the same screen.

Bar Graph and Line Graph

P.101

(Both)

P.8

(G-Type)

From the statistical data list, press [F] (GRPH) to display the graph menu, press [D] [F] (SET), and then change the graph type of the graph you want to use (GPH1, GPH2, GPH3) to Both.

When Auto is specified for the S-Wind (Statistical Graph View Window Setting) item on the Set Up screen, you can next move the highlighting to the AutoWin item and press [F], [F2], or [F3] to make one of the following settings.

- (Sep.G) This setting causes each graph to be drawn in different areas of the display, without superimposing them. The two graphs share the same x-coordinates, however, and the x-axis is displayed for the bar graph only.
- [F2] (O.Lap) This setting superimposes the two graphs on each other. Each graph, however, can have its own independent y-axis values.
- F3 (Norm) This setting also superimposes the two graphs, with both using the same x- and y-coordinates.

Press Quit to draw the graph.

Example Draw a graph that shows precipitation in a certain city as a bar graph and average temperature as a line graph. Input the precipitation data into List 1 and the temperature data into List 2. Use the

the temperature data into List 2. Use the following procedure to draw the graph.

	List 1	List 2
1	100	5
2	150	4
3	200	11
4	400	16
5	300	20
6	800	24
7	750	31
8	200	32
9	350	29
10	500	24
11	80	18
12	80	6

.....

F (GRPH) ▷ F4 (SET) F (GPH1) ● ▷ ▷ ▷ ▷ ▷ B (Both) ● F (List1) ● F (List2) ● F (Sep.G) @// F1 (GRPH) F1 (GPH1)



- Pressing IFT (TRCE) while the graph is on the display activates the trace operation. Use ④ and to move the pointer.
- · You cannot draw multiple bar and line graphs on the same screen.

4. Calculating and Graphing Paired-Variable Statistical Data

Under "Plotting a Soatter Diagram," we displayed a scatter diagram and then performed a logarithmic regression calculation. Let's use the same procedure to look at the six regression functions.

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ト	\sim	
P	105	

Linear Regression Graph

Linear regression plots a straight line that passes close to as many data points as possible, and returns values for the slope and y-intercept (y-coordinate when x = 0) of the line.

The graphic representation of this relationship is a linear regression graph.

(G-Type) (Scat)

(GPH1)

(X)

QUIT F1(GRPH) [> F4(SET) ()
F1 (Scat)
QUIT F1(GRPH)F1(GPH1)
F1 (X)



F4 (DRAW)



The following are the meanings of the above parameters.

a..... Regression coefficient (slope)

b..... Regression constant term (y-intercept)

r Correlation coefficient



Med-Med Graph

When it is suspected that there are a number of extreme values, a Med-Med graph can be used in place of the least squares method. This is also a type of linear regression, but it minimizes the effects of extreme values. It is especially useful in producing highly reliable linear regression from data that includes irregular fluctuations, such as seasonal surveys.

F2 (Med)

F4 (DRAW)







The following are the meanings of the above parameters.

a..... Med-Med graph slope

b..... Med-Med graph y-intercept



Quadratic Regression Graph

A quadratic regression graph represents connection of the data points of a scatter diagram. It actually is a scattering of so many points that are close enough together to be connected. The formula that represents this is quadratic regression.

F3(X^2)



Med

F4 (DRAW)

The following are the meanings of the above parameters.

- a..... Regression second coefficient
- b..... Regression first coefficient
- c Regression constant term (y-intercept)



Logarithmic Regression Graph

Logarithmic regression expresses y as a logarithmic function of x. The standard logarithmic regression formula is $y = a + b \times \log x$, so if we say that $X = \log x$, the formula corresponds to linear regression formula y = a + b X.

F1(Log)



F4

F4 (DRAW)



The following are the meanings of the above parameters.

- a..... Regression constant term
- b..... Regression coefficient (slope)
- r Correlation coefficient



Exponential Regression Graph

Exponential regression expresses *y* as a proportion of the exponential function of *x*. The standard exponential regression formula is $y = a \times e^{bx}$, so if we take the logarithms of both sides we get logy = loga + bx. Next, if we say Y = logy, and A = loga, the formula corresponds to linear regression formula Y = A + bx.

▷ F2 (Exp)







Displaying Paired-Variable Statistical Results

Paired-variable statistics can be expressed as both graphs and parameter values. When these graphs are displayed, the menu at the bottom of the screen appears as below.

 \triangleright



F4 (2VAR) Paired-variable calculation result menu

Pressing F4 (2VAR) displays the following screen.

F4 (2VAR)



 Use T to scroll the list so you can view the items that run off the bottom of the screen. The following describes the meaning of each of the parameters.

x Mean of xList data

Σx Sum of xList data

Σx² Sum of squares of xList data

xon Population standard deviation of xList data

xon-1 Sample standard deviation of xList data

n Number of xList data items

y Mean of yList data

Σy Sum of yList data

 Σy^2 Sum of squares of yList data

yon Population standard deviation of yList data

yon-1 Sample standard deviation of yList data

Σxy Sum of the product of data stored in xList and yList

minX Minimum of xList data

- maxX..... Maximum of xList data
- minY..... Minimum of yList data

maxY Maximum of yList data

Copying a Regression Graph Formula to the Graph Mode

After you perform a regression calculation, you can copy its formula to the **GRAPH** Mode.

The following are the functions that are available in the function menu at the bottom of the display while regression calculation results are on the screen.



- The text at the top of the screen indicates the currently selected graph (StatGraph 1 = Graph 1, StatGraph 2 = Graph 2, StatGraph 3 = Graph 3).
- 1. Use (a) and (to change the currently selected graph. The graph name at the top of the screen changes when you do.





2. When graph you want to use is selected, press EXE.



Now you can use the procedures under "Displaying Single-Variable Statistical Results" and "Displaying Paired-Variable Statistical Results" to perform statistical calculations.

5. Manual Graphing

In all of the graphing examples up to this point, values were calculated in accordance with View Window settings and graphing was performed automatically. This automatic graphing is performed when the S-Wind item of the View Window is set to "Auto" (auto graphing). You can also produce graphs manually, when the automatic graphing capabilities of this calculator cannot produce the results you want.

Setting the Width of a Histogram

When the S-Wind item of the View Window is set to "Man" (manual graphing), a screen appears so you can specify the starting point and spacing of histogram bars.

While the statistical data list is on the display, perform the following procedure.





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(Potures to provious monu.)
wiii (neturns to previous menu.)
F1(GRPH)F1(GPH1)
Here we will illustrate this operation by making histogram settings for Graph 1.
Set Interval Strt: 1.06038 Ptch: 1
Jorno -
The following are the meanings of the items that appear in this screen
Strt
Strt Mistogram start point (x-coordinate) ptch Bar spacing (specify as scale unit) Example Strt: 0, ptch: 10
Strt Mistogram start point (x-coordinate) ptch mistogram start point (x-coordinate) ptch mistogram start point (x-coordinate) Example Strt: 0, ptch: 10 While the statistical data list is on the display, perform the following procedure.

6. Performing Statistical Calculations

All of the statistical calculations up to this point were performed after displaying a graph. The following procedures can be used to perform statistical calculations alone.

To specify statistical calculation data lists

You have to input the statistical data for the calculation you want to perform and specify where it is located before you start a calculation. While the statistical data is on the display, perform the following procedure.

F2 (CALC) F4 (SET)



The following is the meaning for each item.

- 1VarX Specifies list where single-variable statistic *x* values (XList) are located.
 - 1VarF Specifies list where single-variable frequency values (Frequency) are located.
 - 2VarX Specifies list where paired-variable statistic *x* values (XList) are located.
 - 2VarY Specifies list where paired-variable statistic y values (YList) are located.
 - 2VarF Specifies list where paired-variable frequency values (Frequency) are located.
- · Calculations in this section are performed based on the above specifications.

Single-Variable Statistical Calculations

In the previous examples from "Histogram" to "Normal Distribution Curve," statistical calculation results were displayed after the graph was drawn. These were numeric expressions of the characteristics of variables used in the graphic display.

The following operation produces the same values directly from the statistical data list.

F2(CALC)F1(1VAR)





Now you can press () and () to view variable characteristics.

For details on the meanings of these statistical values, see "Displaying Single-Variable Statistical Results".

Paired-Variable Statistical Calculations

In the previous examples from "Linear Regression Graph" to "Power Regression Graph," statistical calculation results were displayed after the scatter diagram was drawn. These were numeric expressions of the characteristics of variables used in the graphic display.

The following operation produces the same values directly from the statistical data list.

F2 (CALC) F2 (2VAR)



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Now you can press () and () to view variable characteristics.

For details on the meanings of these statistical values, see "Displaying Paired-Variable Statistical Results".

Regression Calculation

In the explanations from "Linear Regression Graph" to "Power Regression Graph," regression calculation results were displayed after the graph was drawn. Here, the regression line and regression curve is represented by mathematical expressions.

You can directly determine the same expression from the data input screen.

Perform the following key operation.

F2(CALC)F3(REG) F1(X)



Single variable regression parameters are displayed.

Next, you can use the following.

- F1 (X) Linear regression
- F2 (Med) Med-Med regression
- F3 (X^2) Quadratic regression
- F1 (Log) Logarithmic regression
- F2 (Exp) Exponential regression
- F3 (Pwr) Power regression

The meaning of the parameters that appear on this screen are the same as those for "Linear Regression Graph" to "Power Regression Graph".

Estimated Value Calculation (x, y)

After drawing a regression graph with the **STAT Mode**, you can use the **RUN Mode** to calculate estimated values for the regression graph's *x* and *y* parameters.



 Note that you cannot obtain estimated values for Med-Med graph and quadratic regression graph.

	Example	To perform estimate t	n power reg he values o	ression usin \hat{y} and \hat{x} whe	g the following data and on $xi = 40$ and $yi = 1000$
		<i>ri</i> (List 1)	vi (List 2)		
		28	2410		
		30	3033		
		33	3895		
		35	4491		
		38	5717		
	1. In the Mair	Menu, sel	ect the STA	licon and ent	er the STAT Mode.
	2. Input data	into the list	and draw th	e power regre	ssion graph.
(G-Type) (Scat) (XList) (YList) (Freq)	F1 (GRPH) ⊵ F1 (Scat) ♥ F1 (List1) ♥ F2 (List2) ♥ F1 (1) ♥] F4 (SET)(•		
(M-Type)	F1 (¤) QUIT				
(Auto)	SHIFT SETUP (F1)(A	uto) QUIT (F1	(GRPH)F1	(GPH1) ₪	
(Pwr)	F3 (Pwr) F4 (D	DRAW)			
	3. In the Mair	n Menu, sel	ect the RUN	icon and ente	r the RUN Mode.
	4. Press the P	eys as follo	ows.		
	(4) (Optn)	0 (value of F3 (STAT) [xi) F2 (ŷ) EXE		40\$ 6587.674589
					Ω ŷ
	The estimated	l value ŷ is	displayed fo	r <i>xi</i> = 40.	F1 F2
	1 F1(0 0 0 (v \hat{x}) exe	alue of yi)		40\$ 6587.674589 1000\$ 20.26225681
	The estimated	l value \hat{x} is	displayed fo	r yi = 1000.	



Programming

- 1. Before Programming
- 2. Programming Examples
- 3. Debugging a Program
- 4. Calculating the Number of Bytes Used by a Program
- 5. Secret Function
- 6. Searching for a File
- 7. Editing Program Contents
- 8. Deleting a Program
- 9. Useful Program Commands
- 10. Command Reference
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8

1. Before Programming

The programming function helps to make complex, often-repeated calculations quick and easy. Commands and calculations are executed sequentially, just like the manual calculation multistatements. Multiple programs can be stored under file names for easy recall and editing.



Select the **PRGM** icon in the Main Menu and enter the PRGM Mode. When you do, a program list appears on the display.



2. Programming Examples

Example 1

To calculate the surface area and volume of three regular octahedrons of the dimensions shown in the table below

Store the calculation formula under the file name OCTA.

<	Length of One Side (A)	Surface Area (S)	Volume (V)
·+	7 cm	cm ²	cm ³
1	10 cm	cm ²	cm ³
A	15 cm	cm ²	cm ³

The following are the formulas used for calculating surface area S and volume V of a regular octahedron for which the length of one side is known.

$$S = 2 \sqrt{3} A^2$$
, $V = -\frac{\sqrt{2}}{3} A^3$

When inputting a new formula, you first register the file name and then input the actual program.

To register a file name



- Note that a file name can be up to eight characters long.
- 1. While the program list is on the display, press F3 (NEW).

F3 (NEW)



F3 (n0) Password registration F4 (SYBL)..... Symbol menu

2. Input the name of the file.





- . The cursor changes form to indicate alpha character input.
- The following are the characters you can use in a file name: A through Z, spaces, [,], {, }, ', ", ~, 0 through 9, ., +, -, ×, +

Chapter 8 Programming



Press D to return to the previous menu.

	•To change modes in a program						
P.2	 Pressing [3] (MENU) while the program input screen is on the display causes a mode change menu to appear. You can use this menu to input mode changes into your programs. For details on each of these modes, see "Using the Main Menu", as well as the sections of this manual that describe what you can do in each mode. 						
	F3 (MENU)	<u>stat</u> F1	LIST F2	GRPH. F3	TABL. F4	I	
P.6	 Pressing 研 証明 displays a menu of commands t up screen settings inside a program. For details on "To change a mode set up". 	hat can b each of t	e used hese co	to cha omman	nge se ds, see	et Ə	
	(अल्ला) (हा <i>फ</i>)	Con F1	Plot F2				
		De9 F1	Rad F2	Gra F3			
		Fix	Sci F2	Norm F3			
		Auto	Man F2				
		Rang F1	List1 F2	List2 F3	List3 F4		
	D	List4	List5	List6			
	Actual program contents are identical to manual cal- how the calculation of the surface area and volume of calculated using a manual calculation.	culations. a regular	The for octahe	ollowing edron w	shows ould be	s e	
	Surface Area S 2 🕱 (आग) 🕝 3 🗶 <value Volume V आग 🌈 2 🛨 3 🗶 <value< th=""><th>e of A> (∡ e of A> [∕</th><th>? EXE \ 3 EX</th><th>I</th><th></th><th></th></value<></value 	e of A> (∡ e of A> [∕	? EXE \ 3 EX	I			
	You could also perform this calculation by assigning side to variable A.	the value	e for the	e length	of one	Э	
	Length of One Side A						
I	< <value a="" of=""> → ALPHA A EXE</value>					_	

Chapter 8 Programming


Programming Chapter 8



 An error (Go ERROR) occurs if the program specified by Prog "<file name>" cannot be found.

3. Debugging a Program

A problem in a program that keeps the program from running correctly is called a "bug," and the process of eliminating such problems is called "debugging." Either of the following symptoms indicates that your program contains bugs and that debugging is required.

- · Error messages appearing when the program is run
- · Results that are not within your expectations

To eliminate bugs that cause error messages

An error message, like the one shown below, appears whenever something illegal occurs during program execution.



 Note that pressing () or () will not display the location of the error if the program is password protected.

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•To eliminate bugs that cause bad results

If your program produces results that are not what you normally expect, check the contents of the program and make necessary changes. See "Editing Program Contents" for details on how to change program contents.

4. Calculating the Number of Bytes Used by a Program

This unit comes with 20,000 bytes of memory. Abyte is a unit of memory that can be used for storage of data.

There are two types of commands: 1-byte commands and 2-byte commands.

- Examples of 1-byte commands: sin, cos, tan, log, (,), A, B, C, 1, 2, etc.
- · Examples of 2-byte commands: Lbl 1, Goto 2, etc.

While the cursor is located inside of a program, each press of 3 or 5 causes the cursor to move one byte.



 You can check how much memory has been used and how much remains at any time by selecting the MEM icon in the Main Menu and entering the MEM Mode.
 See "Memory Status (MEM)" for details.



Example To	o recall the file name assword CASIO	ed AREA wi	hich is protecte	ed by the
 In the program you 	n list, use) and 文 to want to recall.	o move the hi	ghlighting to the na	ame of the
2. Press F2 (EI	DIT).		Program b	łąme
F2 (EDIT)			Password? [0	?」
 Input the pass The message 	sword and press EXE to r " Mismatch " appears if y	ecall the prog	ıram. wrong password.	
6. Searc	hing for a Fi	le		
You can search f	or a specific file name us	sing any of th	e three following m	nethods.
 Scroll Search File Name Se 	 — scroll through the file arch — input the name of 	e names in the	e program list.	
Initial Charac	ter Search — input the fi	rst few letters	of the name of the	e file.
•To find a file	using scroll search			
Example To	use scroll search to re	ecall the pro	gram named OCT	A
 While the pro of program na 	gram list is on the displa ames until you find the o	y, use 🌰 and ne you want.	d 💌 to scroll thro	ugh the list
			Program L OCTA TRIANGL: AREA MEEA	_ist = *
				œ
			F2	
 When the high to recall it. 	nlighting is located at the	name of the f	ile you want, press	F2 (EDIT)
(F2) (ED	NT)		= 0078	=

Example To use file na	ame search to recall the program named OCTA
1. While the program list is the file you want to find.	on the display, press 🖪 (NEW) and input the name o
F3(NEW) OCTA	Program Name LOCTAD J
 Press E to recall the pr If there is no program where the original of the input needed using the input needed u	ogram. nose file name matches the one you input, a new file is ame.
To find a file using init	tial character search
Example To use initial	character search to recall the program named OCTA
 While the program list is characters of the file you 	on the display, press [>] [F3] (SRC) and input the initia want to find.
▷ (B) (SRC) 0 C T	Search For Program COCTU J
2. Press EXE to search.	10001
EXE	Program List OCTA OCTONARY
	EXE BOIL NEW
 All files whose file names If there is no program wh message "Not Found" ap the error message. 	s start with the characters you input are recalled. nose file name starts with the characters you input, the opears on the display. If this happens, press ()) to clea
 Use and to highli then press (EDIT) to 	ght the file name of the program you want to recall and recall it.
7. Editing Pro	gram Contents
•To edit program conte	nts
1. Find the file name of the	program you want in the program list.



- 2. Recall the program.
 - The procedures you use for editing program contents are identical to those used for editing manual calculations. For details, see "Making Corrections".
 - The following function keys are also useful when editing program contents.

F1 (TOP) Moves the cursor to the top of the program

= OCTA = 2→A:2×√3×A² √2÷3×A^3

F2 (BTM) Moves the cursor to the bottom of the program

= OCTA :	=
?→A:2×√3×Aª.	
√2÷3×A^3_	

Example 2

2 To use the OCTA program to create a program that calculates the surface area and volume of regular tetrahedrons when the length of one side is known

A	Length of One Side (A)	Surface Area (S)	Volume (V)
	7 cm	Cm ²	cm ³
<>	10 cm	cm ²	cm ³
\bigvee	15 cm	cm ²	cm ³

The following are the formulas used for calculating surface area S and volume V of a regular tetrahedron for which the length of one side is known.

$$S = \sqrt{3} A^2$$
, $V = \frac{\sqrt{2}}{12} A^3$

Use the following key operations when inputting the program.

Length of One Side A	SHIFT (?) → ALPHA A ▷ F3(:)
Surface Area S	SHIFT 🗸 3 🗙 ALPHA A x² ▷ 🕞 F2 (4)
Volume V	SHFT 🗸 2 🕂 1 2 🗙 ALPHA A 🛆 3

Compare this with the program for calculating the surface area and volume of a regular octahedron.

Length of One Side A	SHIFT (?) → ALPHA A ▷ F3 (:)
Surface Area S	$ \underbrace{\textbf{2} \times \textbf{SHFT}}_{\textbf{3}} \underbrace{\textbf{3} \times \textbf{ALPHA}}_{\textbf{A}} \underbrace{\textbf{x}^2}_{\textbf{2}} \boxdot \underbrace{\textbf{F2}}_{\textbf{4}} \underbrace{\textbf{4}}_{\textbf{4}} \underbrace{\textbf{4}}_{\textbf{4}} \underbrace{\textbf{5}}_{\textbf{4}} \underbrace{\textbf{5}}_{\textbf{5}} \underbrace{\textbf{5}} \underbrace{\textbf{5}}_{\textbf{5}} \underbrace{\textbf{5}} \underbrace{\textbf{5}} \underbrace{\textbf{5}} \textbf{5$
Volume V	Shift 🗸 2 🕂 <u>3</u> 🗙 Alpha A ∧ 3



Let's try running the program.

Length of One Side (A)	Surface Area (S)	Volume (V)
7 cm	84.87048957 cm ²	40.42293766 cm3
10 cm	173.2050808 cm ²	117.8511302 cm3
15 cm	389.7114317 cm ²	397.7475644 cm ³

F1 (EXE) or EXE

7 EXE (Value of A)



 Press F1 (YES) to delete the selected program or F4 (NO) to abort the operation without deleting anything.

To delete all programs

1. While the program list is on the display, press D F2 (DEL•A).











10. Command Reference

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The following are conventions that are used in this section when describing the various commands.

Boldface Text	Actual commands and other items that always must be in- put are shown in boldface.
{Curly Brackets}	Curly brackets are used to enclose a number of items, one of which must be selected when using a command. Do not input the curly brackets when inputting a command.

[Square Brackets]...... Square brackets are used to enclose items that are optional. Do not input the square brackets when inputting a command.

Numeric Expressions . Numeric expressions (such as 10, 10 + 20, A) indicate constants, calculations, numeric constants, etc.

Alpha Characters Alpha characters indicate literal strings (such as AB).

Basic Operation Commands

? (Input Command)

Function: Prompts for input of values for assignment to variables during program execution.

Syntax: ? → <variable name>

Example: $? \rightarrow A \leftarrow$

Description:

- This command momentarily interrupts program execution and prompts for input of a value or expression for assignment to a variable. When the input command is executed, "?" to appears on the display and the calculator stands by for input.
- Input in response to the input command must be a value or an expression, and the expression cannot be a multi-statement.

(Output Command)

Function: Displays and intermediate result during program execution.

Description:

- This command momentarily interrupts program execution and displays alpha character text or the result of the calculation immediately before it.
- The output command should be used at locations where you would normally press the EE key during a manual calculation.

: (Multi-statement Command)

Function: Connects two statements for sequential execution without stopping.

Description:

- Unlike the output command (▲), statements connected with the multi-statement command are executed non-stop.
- The multi-statement command can be used to link two calculation expressions or two commands.

(Carriage Return)

Function: Connects two statements for sequential execution without stopping.

Description:

- Operation of the carriage return is identical to that of the multi-statement command.
- Using a carriage return in place of the multi-statement command makes the displayed program easier to read.

Program Commands (COM)

lf~Then

Function: The Then-statement is executed only when the If-condition is true (nonzero).

Syntax:

If
$$\frac{1}{2}$$
 numeric expression $\left\{ \begin{array}{c} \mathbf{e} \\ \mathbf{i} \\ \mathbf{k} \\ \mathbf{k} \end{array} \right\}$ Then $\left[\begin{array}{c} \mathbf{e} \\ \mathbf{k} \\$

Parameters: condition, numeric expression

Description:

- 1. The Then-statement is executed only when the If-condition is true (non-zero).
- 2. If the condition is false (0), the Then-statement is not executed.
- An If-condition must always be accompanied by a Then-statement. Omitting the Then-statement results in an error (Syn ERROR).

Example: If A = 0 ↔ Then "A = 0"

lf~Then~lfEnd

Function: The Then-statement is executed only when the If-condition is true (nonzero). The IfEnd-statement is always executed: after the Then-statement is executed or directly after the If-condition when the If-condition is false (0).

Syntax:



Parameters: condition, numeric expression

Description:

This command is almost identical to If-Then. The only difference is that the IfEndstatement is always executed, regardless of whether the If-condition is true (nonzero) or false (0).

Example: If A = 0 ↓ Then "A = 0" ↓ IfEnd ↓ "END"

If~Then~Else

Function: The Then-statement is executed only when the If-condition is true (nonzero). The Else-statement is executed when the If-condition is false (0). Svntax:



Parameters: condition, numeric expression

Description:

1. The Then-statement is executed when the If-conditions is true (non-zero).

```
2. The Else-statement is executed when the If-conditions is false (zero).
```

Example: If A = 0 ← Then "TRUE" ← Else "FAL SE"

If~Then~Else~IfEnd

Function: The Then-statement is executed only when the If-condition is true (nonzero). The Else-statement is executed when the If-condition is false (0). The IfEndstatement is always executed following either the Then-statement or Else-statement.

Syntax:



Parameters: condition, numeric expression

Description:

This command is almost identical to If-Then-Else. The only difference is that the IfEnd-statement is always executed, regardless of whether the If-condition is true (non-zero) or false (0).

```
Example: ? → A ↓
If A = 0 ↓
Then "TRUE"↓
Else "FALSE"↓
IfEnd↓
"END"
```

For~To~Next

Function: This command repeats everything between the For-statement and the Next-statement. The starting value is assigned to the control variable with the first execution, and the value of the control variable is incremented by one with each execution. Execution continues until the value of the control variable exceeds the ending value.

Syntax:

For <starting value> \rightarrow <control variable name> To <ending value> $\left\{\begin{array}{c} \downarrow \\ \vdots \\ \end{array}\right\}$

Parameters:

- control variable name: A to Z
- starting value: value or expression that produces a value (i.e. sin x, A, etc.)
- ending value: value or expression that produces a value (i.e. sin x, A, etc.)

Description:

- When the starting value of the control variable is greater than the ending value, execution continues from the statement following Next, without executing the statements between For and Next.
- A For-statement must always have a corresponding Next-statement, and the Nextstatement must always come after its corresponding For-statement.
- The Next-statement defines the end of the loop created by For-Next, and so it must always be included. Failure to do so results in an error (Syn ERROR).

```
Example: For 1 \rightarrow A To 10 \rightarrow A
A \times 3 \rightarrow B \rightarrow B
B \blacksquare
Next
```

For~To~Step~Next

Function: This command repeats everything between the For-statement and the Next-statement. The starting value is assigned to the control variable with the first execution, and the value of the control variable is changed according to the step value with each execution. Execution continues until the value of the control variable exceeds the ending value.

Syntax:

For <starting value> -> <control variable name> To <ending value> Step <step value>

$$\left\{ \begin{matrix} \mathbf{L} \\ \vdots \\ \mathbf{L} \end{matrix} \right\}$$

Next

Parameters:

- control variable name: A to Z
- starting value: value or expression that produces a value (i.e. sin x, A, etc.)
- ending value: value or expression that produces a value (i.e. sin x, A, etc.)
- step value: numeric value (omitting this value sets the step to 1)

Description:

- This command is basically identical to For~To~Next. The only difference is that you can specify the step.
- 2. Omitting the step value automatically sets the step to 1.
- 3. Making the starting value less than the ending value and specifying a positive step value causes the control variable to be incremented with each execution. Making the starting value greater than the ending value and specifying a negative step value causes the control variable to be decremented with each execution.

Example: For 1 → A To 10 Step 0.1 →

$$A \times 3 \rightarrow B \checkmark$$

B \checkmark
Next

Do~LpWhile

Function: This command repeats specific commands as long as its condition is true (non-zero).

Syntax:

Do
$$\left\{ \begin{array}{c} \mathbf{J} \\ \vdots \\ \mathbf{J} \end{array} \right\}$$
 ~ LpWhile

Parameters: expression

Description:

- This command repeats the commands contained in the loop as long as its condition is true (non-zero). When the condition becomes false (0), execution proceeds from the statement following the LpWhile-statement.
- Since the condition comes after the LpWhile-statement, the condition is tested (checked) after all of the commands inside the loop are executed.

```
Example: Do -
```

? \rightarrow A \leftarrow A \times 2 \rightarrow B \leftarrow B \checkmark LpWhile B >10

While~WhileEnd

Function: This command repeats specific commands as long as its condition is true (non-zero).

Syntax:

Parameters: expression

Description:

- This command repeats the commands contained in the loop as long as its condition is true (non-zero). When the condition becomes false (0), execution proceeds from the statement following the WhileEnd-statement.
- Since the condition comes after the While-statement, the condition is tested (checked) before the commands inside the loop are executed.

Example: $10 \rightarrow A \downarrow$

While $A > 0 \downarrow$ $A - 1 \rightarrow A \downarrow$ "GOOD" \downarrow WhileEnd

Program Control Commands (CTL)

Break

Function: This command breaks execution of a loop and continues from the next command following the loop.

Syntax: Break +

Description:

- This command breaks execution of a loop and continues from the next command following the loop.
- This command can be used to break execution of a For-statement, Do-statement, and While-statement.

Example: While A>0

```
If A > 2 ↔
Then Break ↔
IfEnd ↔
WhileEnd ↔
A ▲
```

Prog

Function: This command specifies execution of another program as a subroutine. In the RUN Mode, this command executes a new program.

Syntax: Prog "file name" +

Example: Prog "ABC" ~

- Even when this command is located inside of a loop, its execution immediately breaks the loop and launches the subroutine.
- This command can be used as many times as necessary inside of a main routine to call up independent subroutines to perform specific tasks.

3. A subroutine can be used in multiple locations in the same main routine, or it can be called up by any number of main routines.



- Calling up a subroutine causes it to be executed from the beginning. After execution of the subroutine is complete, execution returns to the main routine, continuing from the statement following the Prog command.
- A Goto~Lbl command inside of a subroutine is valid inside of that subroutine only. It cannot be used to jump to a label outside of the subroutine.
- If a subroutine with the file name specified by the Prog command does not exist, an error (Go ERROR) occurs.
- In the RUN Mode, inputting the Prog command and pressing E launches the program specified by the command.

Return

Function: This command returns from a subroutine.

Syntax: Return +

Description:

Execution of the Return command inside a main routine causes execution of the program to stop.

```
Example: Prog "A" Prog "B"

1 \rightarrow A \downarrow For A \rightarrow B To 10 \downarrow

Prog "B" B + 1 \rightarrow C \downarrow

C \blacktriangle Next \downarrow

Return
```

Executing the program in File A displays the result of the operation (11).

Stop

Function: This command terminates execution of a program.

Syntax: Stop 🚽

- 1. This command terminates program execution.
- Execution of this command inside of a loop terminates program execution without an error being generated.

```
Example: For 2 → I To 10 ↔
If I = 5 ↔
Then "STOP" : Stop ↔
IfEnd ↔
Next
```

This program counts from 2 to 10. When the count reaches 5, however, it terminates execution and displays the message "STOP."

Jump Commands (JUMP)

Dsz

Function: This command is a count jump that decrements the value of a control variable by 1, and then jumps if the current value of the variable is zero.

Syntax:



Parameters:

Variable Name: A to Z

[Example] Dsz B : Decrements the value assigned to variable B by 1.

Description:

This command decrements the value of a control variable by 1, and then tests (checks) it. If the current value is non-zero, execution continues with the next statement. If the current value is zero, execution jumps to the statement following the multi-statement command (2), display command (Δ), or carriage return (\rightarrow).

Example: $10 \rightarrow A : 0 \rightarrow C :$

 $\begin{array}{l} \text{In} \rightarrow A : 0 \rightarrow C :\\ \text{Lbl} 1:? \rightarrow B: B+C \rightarrow C :\\ \text{Dsz} A: \text{Got} 1:C+10\\ \text{This program prompts for input of 10 values, and then calculates the average of the input values.} \end{array}$

Goto~Lbl

Function: This command performs an unconditional jump to a specified location.

Syntax: Goto <value or variable> ~ Lbl <value or variable>

Parameters: Value (from 0 to 9), variable (A to Z)

- This command consists of two parts: Goto n (where n is a value from 0 to 9) and Lbl n (where n is the value specified for Goto). This command causes program execution to jump to the Lbl-statement whose value matches that specified by the Goto-statement.
- This command can be used to loop back to the beginning of a program or to jump to any location within the program.

This command can be used in combination with conditional jumps and count jumps.

If there is no LbI-statement whose value matches that specified by the Gotostatement, an error (Go ERROR) occurs.

 $\textbf{Example: } ? \rightarrow A:? \rightarrow B: Lbl 1:$

 $? \rightarrow X : A \times X + B \blacktriangle$ Goto 1

This program calculates y = AX + B for as many values for each variable that you want to input. To quit execution of this program, press AC.

lsz

Function: This command is a count jump that increments the value of a control variable by 1, and then jumps if the current value of the variable is zero.

Syntax:



Parameters:

Variable Name: A to Z

[Example] Isz A : Increments the value assigned to variable A by 1.

Description:

This command increments the value of a control variable by 1, and then tests (checks) it. If the current value is non-zero, execution continues with the next statement. If the current value is zero, execution jumps to the statement following the multi-statement command (), display command (Δ), or carriage return (\downarrow).

\Rightarrow (Jump Code)

Function: This code is used to set up conditions for a conditional jump. The jump is executed whenever the conditions are false.

Syntax:



Parameters:

left side/right side: variable (A to Z), numeric constant, variable expression (such as: $A \times 2)$

relational operator: =, \pm , >, <, \ge , \le



Description:

- The conditional jump compares the contents of two variables or the results of two
 expressions, and a decision is made whether or not to execute the jump based
 on the results of the comparison.
- If the comparison returns a true result, execution continues with the statement following the
 – command. If the comparison returns a false result, execution jumps to the statements following the multi-statement command (:), display command (4), or carriage return (4).

```
Example: Lbl 1 : ? \rightarrow A :
A \geq 0 \Rightarrow \sqrt{-}A \checkmark
Goto 1
```

With this program, inputting a value of zero or greater calculates and displays the square root of the input value. Inputting a value less than zero returns to the input prompt without calculating anything.

Clear Commands (CLR)

ClrGraph

Function: This command clears the graph screen.

Syntax: ClrGraph -

Description: This command clears the graph screen during program execution.

CIrList

Function: This command clears list data.

Syntax: ClrList

Description: This command clears the contents of the currently selected list (List 1 to List 6) during program execution.

CIrText

Function: This command clears the text screen.

Syntax: ClrText

Description:

This command clears text from the screen during program execution.

Display Commands (DISP)

DrawStat

Function: This draws a statistical graph.

Syntax:

DrawStat 🗸

Description:

This command draws a statistical graph in accordance with conditions defined within the program.

DrawGraph

Function: This command draws a graph.

Syntax: DrawGraph

Description: This command draws a graph in accordance with the drawing conditions defined within the program.

DispTable

Function: These commands display numeric tables.

Syntax:

DispTable -

Description:

These commands generate numeric tables during program execution in accordance with conditions defined within the program.

DrawTG-Con, DrawTG-Plt

Function: These commands graph functions.

Syntax:

DrawTG-Con

DrawTG-Plt -

Description:

- These commands graph functions in accordance with conditions defined within the program.
- DrawTG-Con produces a connect type graph, while DrawTG-Plt produces a plot type graph.

Input/Output Commands (I/O)

Receive (

Function: This command receives data from an external device.

Syntax: Receive (<data>) (...ex. Receive (List 1))

- 1. This command receives data from an external device.
- 2. The following types of data can be received by this command.
 - · Individual values assigned to variables
 - · List data (all values individual values cannot be specified)

Send (

Function: This command sends data to an external device.

```
Syntax: Send (<data>) (...ex. Send (List 1))
```

Description:

- 1. This command sends data to an external device.
- 2. The following types of data can be sent by this command.
 - · Individual values assigned to variables
 - · List data (all values individual values cannot be specified)

Conditional Jump Relational Operators (REL)

=, ≠, >, <, ≥, ≤

Function: These relational operators are used in combination with the conditional jump command.

Syntax:

$$\Rightarrow$$

(With Jump Code)
(Wit

Parameters:

left side/right side: variable (A to Z), numeric constant, variable expression (such as: $A \times 2)$

relational operator: =, \pm , >, <, \ge , \le

Description:

1. The following six relational operators can be used in the conditional jump command

<left side> = <right side> : true when <left side> equals <right side>
<left side> ± <right side> : true when <left side> does not equal <right side>
<left side> > <right side> : true when <left side> is greater than <right side>
<left side> < <right side> : true when <left side> is less than <right side>
<left side> < <right side> : true when <left side> is greater than or equal to <right side>
<left side> < <right side> : true when <left side> is greater than or equal to <right side>
<left side> < <right side> : true when <left side> is greater than or equal to <right side>
<left side> : true when <left side> is greater than or equal to <right side>
<left side> : true when <left side> : side> : side></left side> : true when <left side> : side> : </left side> :



2. See " \Rightarrow (Jump Code)" for details on using the conditional jump.

11. Text Display

You can include text in a program by simply enclosing it between double quotation marks. Such text appears on the display during program execution, which means you can add labels to input prompts and results.

Program	Display
$? \to X$?
$"X ="? \to X$	X = ?

- If the text is followed by a calculation formula, be sure to insert a display command (1) or multi-statement command (:) between the text and calculation.
- Inputting more than 13 characters causes the text to move down to the next line. The screen scrolls automatically if the text causes the screen to become full.

12. Using Calculator Functions in Programs

Using Graph Functions in a Program

You can incorporate graph functions into a program to draw complex graphs and to overlay graphs on top of each other. The following shows various types of syntax you need to use when programming with graph functions.

View Window

View Window -5, 5, 1, -5, 5, 1 +

· Graph function input

Y = Type - Specifies graph type.

 $X^2 - 3 \rightarrow Y1 \downarrow$

Graph draw operation

DrawGraph -

Example Program

- ① ClrGraph +
- ⁽²⁾ View Window -10, 10, 2, -120, 150, 50 -
- ③ Y = Type 4

 $\mathbf{X} \wedge 4 - \mathbf{X} \wedge 3 - 24\mathbf{X}^2 + 4\mathbf{X} + 80^{"} \rightarrow \underbrace{\mathbf{Y}}_{\overline{\mathbf{A}}} \mathbf{I} \leftarrow \mathbf{Y}$

- 5 G SelOn 1 🚽
- ⁶ DrawGraph

- 1 (mm7 (%m) ▷ F3 F2 2 (mm7 F3 F1 (u)) 3 F3 F3 F2 F1 (u)) 4 (wisk) ▷ F2 F1 (u)) 5 F3 F3 F1 F1
- 6 SHIFT (PRGM) (>) (F4) (F2)



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Executing this program produces the result shown here.





Using Table & Graph Functions in a Program

Table & Graph functions in a program can generate numeric tables and perform graphing operations. The following shows various types of syntax you need to use when programming with Table & Graph functions.

- Table range setting
 - 1 → F Start
 - $5 \rightarrow F End$
 - $1 \rightarrow F$ pitch \checkmark
- Numeric table generation

DispTable 🗸

· Graph draw operation

Connect type: DrawTG-Con ← Plot type: DrawTG-Plt ←

Example Program

ClrGraph -CIrText 🚽 View Window 0, 6, 1, -2, 106, 20 → Y = Type 🞜 $"3X^2 - 2" \rightarrow Y1 - 4$ T SelOn 1 1 F3 F4 F1 QUIT $0 \rightarrow ^{\textcircled{2}}F$ Start \checkmark 2 WARS > F3 F1 $6 \rightarrow ^{3}F$ End 3 F2 $1 \rightarrow \overset{\text{(4)}}{=} F$ pitch \checkmark 4 F3 QUT ⁽⁵⁾DispTable (5) SHIFT (PRGII) (> (F4) (F3) (F1) (QUIT) [®]DrawTG-Con 6 SHIFT (PRGII) (> (F4) (F3) (F2) (QUIT)



The graph conditions that are required depends on the graph type. See "Changing Graph Parameters". The following is a typical graph condition specification for a scatter diagram or xy line graph. S-Gph1 DrawOn, Scatter, List1, List2, 1, Square -In the case of an xy line graph, replace "Scatter" in the above specification with "xyLine". The following is a typical graph condition specification for a pie chart. S-Gph1 DrawOn, Pie, List1, % (data display format) - The following is a typical graph condition specification for a stacked bar chart, bar graph, or line graph. Stacked bar chart: S-Gph1 DrawOn, StackedBar, List1 -Bar graph: S-Gph1 DrawOn, Bar, List1 -Line graph: S-Gph1 DrawOn, LineG, List1 + . The following is a typical graph condition specification for a superimposed bar and line graph. S-Gph1 DrawOn, Both, List1 (bar graph list), List2 (line graph list), Sep. G(AutoWin setting) The following is a typical graph condition specification for a single-variable graph. S-Gph1 DrawOn, Hist, List1, List2 -The same format can be used for the following types of graphs, by simply replacing "Hist" in the above specification with the applicable graph type. Histogram: Hist Median Box: MedBox Normal Distribution: N-Dist The following is a typical graph condition specification for a regression graph. S-Gph1 DrawOn, Linear, List1, List2, List3 -The same format can be used for the following types of graphs, by simply replacing "Linear" in the above specification with the applicable graph type. Linear Regression: Linear Med-Med Med-Med Quadratic Regression: ... Quad Logarithmic Regression: . Log Exponential Regression: Exp Power Regression : Power

Example Program ClrGraph -①S-WindAuto ↓ 2 (OPTN F1 F1) $\{1, 2, 3\} \rightarrow ^{\textcircled{2}}$ List 1 \checkmark 3 F1 QUIT $\{1, 2, 3\} \rightarrow 3$ List 24 4 F3 F1 F2 F1 QUT 4 S-Gph1 ⁽⁵⁾ DrawOn. (5) F3 F1 F1 F1 QUIT [®]Scatter, List1, List2, 1, ^⑦ Square ↓ 6 F3 F1 F2 > F1 QUT ®DrawStat 7 F3 F1 F4 F1 QUT (8) [SHIFT] [PRGII] [▷] [F4] [F1] [QUIT] Executing this program produces the scatter diagram shown here. Performing Statistical Calculations · Single-variable statistical calculation 1-Variable List 1, List 2 - Frequency data (Frequency) — x-axis data (XList) ^① F3 F1 ▷ F1 F1 QUT -Variable й. · Paired-variable statistical calculation 2-Variable List 1, List 2, List 3 _ Frequency data (Frequency) _v-axis data (YList) _x-axis data (XList) riabl

Programming Chapter 8





Data Communications

This chapter tells you everything you need to know to transfer programs between the fx-7400G PLUS and certain CASIO Graphic Scientific Calculator models connected with an optionally available SB-62 cable. To transfer data between a unit and a personal computer, you will need to purchase the separately available CASIO Interface Unit.

This chapter also contains information on how to use the optional SB-62 cable to connect to a CASIO Label Printer to transfer screen data for printing.

- 1. Connecting Two Units
- 2. Connecting the Unit with a Personal Computer
- 3. Connecting the Unit with a CASIO Label Printer
- 4. Before Performing a Data Communication Operation
- 5. Performing a Data Transfer Operation
- 6. Screen Send Function
- 7. Data Communications Precautions

9

1. Connecting Two Units

The following procedure describes how to connect two units with an optional SB-62 connecting cable for transfer of programs between them.

To connect two units

- 1. Check to make sure that the power of both units is off.
- 2. Remove the covers from the connectors of the two units.
 - Be sure you keep the connector covers in a safe place so you can replace them after you finish your data communications.
- 3. Connect the two units using the SB-62 cable.



SB-62 cable



• Keep the connectors covered when you are not using them.

2. Connecting the Unit with a Personal Computer

To transfer data between the unit and a personal computer, you must connect them through a separately available CASIO Interface Unit.

For details on operation, the types of computer that can be connected, and hardware limitations, see the user's guide that comes with the Interface Unit.

Some types of data may not be able to be exchanged with a personal computer.

To connect the unit with a personal computer

- 1. Check to make sure that the power of the unit and the personal computer is off.
- 2. Connect the personal computer to the Interface Unit.
- 3. Remove the cover from the connector of the unit.
 - Be sure you keep the connector cover in a safe place so you can replace it after you finish your data communications.
- 4. Connect the unit to the Interface Unit.
- 5. Turn on the power of the unit, followed by the personal computer.
 - After you finish data communications, turn off power in the sequence: the unit first, and then the personal computer. Finally, disconnect the equipment.



3. Connecting the Unit with a CASIO Label Printer

After you connect the unit to a CASIO Label Printer with an optional SB-62 cable, you can use the Label Printer to print screen shot data from the unit. See the user's guide that comes with your Label Printer for details on how to perform this operation.

 The operation described above can be performed using the following Label Printer models: KL-2000, KL-2700, KL-8200, KL-8700 (as of February 2002).

To connect the unit with a Label Printer

- 1. Check to make sure that the power of the unit and the Label Printer is off.
- 2. Connect the optional SB-62 cable to the Label Printer.
- 3. Remove the cover from the connector of the unit.
- Be sure you keep the connector cover in a safe place so you can replace it after you finish your data communications.
- 4. Connect the other end of the SB-62 cable to the unit.
- 5. Turn on the power of the unit, followed by the Label Printer.



 After you finish data communications, turn off power in the sequence: the unit first, and then the Label Printer. Finally, disconnect the equipment.
4. Before Performing a Data Communication Operation

In the Main Menu, select the **LINK** icon and enter the LINK Mode. The following data communication main menu appears on the display.



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Image Set: Indicates the status of the graphic image send features.

Off: Graphic images not sent.

On: Pressing FD sends graphic images.

- F1 (TRAN) Menu of send settings
- F2 (RECV) Menu of receive settings
- F4 (IMGE) Menu of graphic image transfer settings

Communication parameters are fixed at the following settings.

- Speed (BPS): 9600 bits per second
- Parity (PARITY): NONE

5. Performing a Data Transfer Operation

Connect the two units and then perform the following procedures.

Receiving unit

To set up the calculator to receive data, press F2 (RECV) while the data communication main menu is displayed.

F2(RECV)



The calculator enters a data receive standby mode and waits for data to arrive. Actual data receive starts as soon as data is sent from the sending unit.

Sending unit

To set up the calculator to send data, press F1 (TRAN) while the data communication main menu is displayed.

F1 (TRAN)



Press the function key that corresponds to the type of data you want to send.

F1 (SEL) Selects data items and sends them

F4 (BACK) All memory contents, including mode settings

To send selected data items

Press F1 (SEL) to display a data item selection screen.

F1(SEL)



F1 (SEL) Selects data item where cursor is located.

F4 (TRAN) Sends selected data items.

• To deselect a data item, move the cursor to it and press F1 (SEL) again.

Only items that contain data appear on the data item selection screen. If there are too many data items to fit on a single screen, the list scrolls when you move the cursor to the bottom line of the items on the screen.

The following types of data items can be sent.

Data Item	Contents	Overwrite Check*1	Password Check*2
Program	Program contents	Yes	Yes
List n	List memory (1 to 6) contents	Yes	
Y=Data	Graph expressions, graph write/ non-write status, View Window contents, zoom factors	No	
V-Win	View Window memory contents	No	
Variable	Variable assignments	No	

*1 No overwrite check: If the receiving unit already contains the same type of data, the existing data is overwritten with the new data.

With overwrite check: If the receiving unit already contains the same type of data, a message appears to ask if the existing data should be overwritten with the new data.

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Press F1 (YES) to send the data.	
F1 (YES)	Transmitting
	AC:Cancel
 You can interrupt a data operation at a 	any time by pressing AC.
The following shows what the displays o after the data communication operation is	f the sending and receiving units look like s complete.
Sending Unit	Receiving Unit
Communication	Communication
Complete!	Complete!
Press[AC]	Press[AC]
Press AC to return to the data communic	cation main menu.
•To send backup data	
This operation allows you to send all mer While the send data type selection menu the back up send menu shown below app	nory contents, including mode settings. i is on the screen, press [74] (BACK), and bears.
F4 (BACK)	Backup Trans
	F4:Transmit AC:Cancel
	TRAN
Press F4 (TRAN) to start the send operation	ation. F4
F4 (TRAN)	Transmitting
	AC:Cancel
The following shows what the displays o after the data communication operation is	f the sending and receiving units look like s complete.

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Sending Unit	Receiving Unit
Communication	Communication
Complete!	Complete!
Press[AC]	Press[AC]

Press AC to return to the data communication main menu.

 Data can become corrupted, necessitating a RESET of the receiving unit, should the connecting cable become disconnected during data transfer. Make sure that the cable is securely connected to both units before performing any data communication operation.

6. Screen Send Function

The following procedure sends a bit mapped screen shot of the display to a connected computer.

\sim
\sim
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To send the screen

- 1. Connect the unit to a personal computer or to a CASIO Label Printer.
- In the data communication main menu, press F4 (IMGE), and the following display appears.

F4 (IMGE)



F1 (Off) Graphic images not sent F2 (On) Bitmap

- 3. Display the screen you want to send.
- Set up the personal computer or Label Printer to receive data. When the other unit is ready to receive, press ➡ to start the send operation.

You cannot send the following types of screens to a computer.

- The screen that appears while a data communication operation is in progress.
- · A screen that appears while a calculation is in progress.
- · The screen that appears following the reset operation.
- · The low battery message.



- The flashing cursor is not included in the screen image that is sent from the unit.
- If you send a screen shot of any of the screens that appear during the data send operation, you will not be able to then use the sent screen to proceed with the data send operation. You must exit the data send operation that produced the screen you sent and restart the send operation before you can send additional data.
- You cannot use 6mm wide tape to print a screen shot of a graph.

7. Data Communications Precautions

Note the following precautions whenever you perform data communications.

- An error occurs whenever you try to send data to a receiving unit that is not yet standing by to receive data. When this happens, press (a) to clear the error and try again, after setting up the receiving unit to receive data.
- An error occurs whenever the receiving unit does not receive any data approximately six minutes after it is set up to receive data. When this happens, press ac to clear the error.
- An error occurs during data communications if the cable becomes disconnected, the parameters of the two units do not match, or if any other communications problem occurs. When this happens, press index to clear the error, then correct the problem before trying data communications again. If data communications are interrupted by the interruption will be in the memory of the receiving unit.
- An error occurs if the receiving unit memory becomes full during data communications. When this happens, press <u>ice</u> to clear the error and delete unneeded data from the receiving unit to make room for the new data, and then try again.
- To send picture (graph) memory data, the receiving unit need 1-kbytes of memory for use as a work area in addition to the data being received.



Program Library

- 1 Prime Factor Analysis
- 2 Greatest Common Measure
- 3 t-Test Value
- 4 Circle and Tangents
- 5 Rotating a Figure

Before using the Program Library

- Be sure to check how many bytes of unused memory are remaining before attempting to perform any programming.
- This Program Library is divided into two sections: a numeric calculation section and a graphics section. Programs in the numeric calculation section produce results only, while graphics programs use the entire display area for graphing. Also note that calculations within graphics programs do not use the multiplication sign (×) wherever it can be dropped (i.e. in front of open parenthesis).



							=
Progra	am for	Prime F	actor Analysi	s		No.	1
Desc	riptic	on					
	Produc	es prime facto For 1 < m < 1 Prime numbe of the program	rs of arbitrary positive 0 ¹⁰ rs are produced from n.	integers the lowe	s st value firs	t. "END" is	displayed at the end
	(Overv	iew) <i>m</i> is divided b for divisibility. Where <i>d</i> is a $\sqrt{mi} + 1 \leq d$.	y 2 and by all success a prime factor, $m_i = \frac{1}{2}$	ive odd m_{i-1}/d is	numbers (d assumed,	= 3, 5, 7, 9 and divis	i, 11, 13,) to check
<u>Exar</u>	nple aratic • Store • Exec	[1] 119 = 7 × 17 [2] 440730 = 2 × [3] 262701 = 3 × on and ope the program weat the program we are program was an are prog	3 × 3 × 5 × 59 × 83 3 × 17 × 17 × 101 ration vritten on the next pag n as shown below.	ge.			
Step	Key	operation	Display	Step	Key op	eration	Display
1		F1(EXE)	M?	11		EXE	83
2		119 EXE	7	12		EXE	END
3		EXE	17	13		EXE	M?
4		EXE	END	14	262	701 EXE	3
5		EXE	M?	15		EXE	3

2 16

3

3 18

5 19

59

17

20

EXE

EXE

EXE

EXE

END

17

17

101

6

7

8

9

10

440730 EXE

EXE

EXE

EXE

EXE

												١	lo.			1			
Line									Pr	ogra	am								
File name	Р	R	М		F	А	С	Т											
1	LbI	0	:		М	"	?	\rightarrow	А	:	Goto	2	:						
2	Lbl	1	:	2	◢	Α	÷	2	\rightarrow	Α	:	Α	=	1	\Rightarrow	Goto	9	:	
3	Lbl	2	:	Frac	(Α	÷	2)	=	0	⊨⇒	Goto	1	:	3	\rightarrow	В	:
4	Lbl	3	:	$\overline{}$	Α	+	1	\rightarrow	С	:									
5	Lbl	4	:	В	\geq	С	\Rightarrow	Goto	8	:	Frac	(Α	÷	В)	=	0	∣⇒
6	Goto	6	:																
7	Lbl	5	:	В	+	2	\rightarrow	В	:	Goto	4	:							-
8	Lbl	6	:	Α	÷	В	×	В	-	Α	=	0	⇒	Goto	7	:	Goto	5	:
9	Lbl	7	:	В	⊿	Α	÷	В	\rightarrow	Α	:	Goto	3	:					
10	Lbl	8	:	Α	⊿														
11	Lbl	9	:		Е	Ν	D		⊿	Goto	0								
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20						1				1						ļ			
21																			
22																1			
23																			
24						1				-									
25																			
26																			
27																			
	Α		n	li		Н				0)				V				
nts	В		C	l		I				F	2				W	1			
nte	С		$\sqrt{m_i}$	+1		J				0	2				X				
ő	D					К				F	3				Y				
lor,	Е					L				5	3				Z				
Men	F					М				٦	Г								
-	G					N				1	I				1				

Program for

Greatest Common Measure

Description

Euclidean general division is used to determine the greatest common measure for two interers a and b.

No.

2

For |a|, |b| < 10°, positive values are taken as < 1010

(Overview)

$$n_{0} = \max (|a|, |b|)$$

$$n_{1} = \min (|a|, |b|)$$

$$n_{k} = n_{k-2} - \left[\frac{n_{k-2}}{n_{k-1}}\right] n_{k-1}$$

$$k = 2, 3....$$

If $n_k = 0$, then the greatest common measure (c) will be n_{k-1} .

<u>Example</u>		[1]	[2]	[3]
	When	<i>a</i> = 238	<i>a</i> = 23345	a = 522952
		b = 374	<i>b</i> = 9135	<i>b</i> = 3208137866
		\downarrow	\downarrow	\downarrow
		c = 34	c = 1015	c = 998

Preparation and operation

· Store the program written on the next page.

· Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	F1(EXE)	Α?	11		
2	238 EXE	B?	12		
3	374 EXE	34	13		
4	EXE	Α?	14		
5	23345 EXE	B?	15		
6	9135 EXE	1015	16		
7	EXE	Α?	17		
8	522952 EXE	B?	18		
9	3208137866 EXE	998	19		
10			20		

													10.			2			
Line									Pre	ogra	am								
File	С	М	Ν		F	А	С	т											
1	Lbl	1	:		Α		?	\rightarrow	Α	:		В		?	\rightarrow	В	:		
2	Abs	Α	\rightarrow	Α	:	Abs	В	\rightarrow	в	:									
3	В	<	Α	⇒	Goto	2	:												
4	Α	\rightarrow	С	:	В	\rightarrow	Α	:	С	\rightarrow	В	:							
5	Lbl	2	:	(-)	(Int	(А	÷	В)	×	В	-	А)	\rightarrow	С	:
6	С	=	0	⇒	Goto	3	:												
7	В	\rightarrow	Α	:	С	\rightarrow	В	:	Goto	2	:								
8	Lbl	3	:	В	⊿	Goto	1												
9																	i i i		
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19									-										
20									-			-							
21																			
22									-										
23																			
24				-								-							
20								-											
20				-	-			-				-	-						
21	Δ				i T	нΙ			:;	6		:	:		V				
ts	R		<i>u</i> ,	<i>n</i> ₀	-	1				+	> >								
Iten	C		<i>U</i> ,	<i>n</i> ₁	-	-				+					X				
Con			n	k	-	ĸ					×				\uparrow				
ory	F				-	1					:				7				
lem	F				+	м				\pm	r				+-				
2	G				-	N				Τī	J				+				



than the table value, the hypothesis that population mean m equals 53 is accepted.

												1	NO.			3			
Line									Pr	ogr	am								
File name	Т		Т	Е	S	Т													
1	{	5	5	; ,	5	4	; ,	5	1	; ,	5	5	,	5	3	; ,	5	3	,
2	5	4	,	5	2	}	\rightarrow	List	1	÷									
3	I-Var	List	1	:,	1	L.				1									
4	Lbl	0	:		М		?	\rightarrow	М	÷									
5	(\overline{x}	-	М)	÷	(xσn-1	÷		n)	\rightarrow	Т	⊢				
6	"	Т	=		:	Т	⊿												
7	Goto	0				-						-							
						-		-											
	А					Н				0)				V				
ints	В					T				F	2				W	'			
onte	С					J				0	ג				X				
ŭ	D					Κ				F	3				Y				
mor	Е					L				5	S				Z				
Mer	F					М		т		-	Г		t						
	G					Ν				ι	J								

• t-distribution table

The values in the top row of the table show the probability (two-sided probability) that the absolute value of *t* is greater than the table values for a given degree of freedom.





				•
P (Probability) Degree of Freedom	0.2	0.1	0.05	0.01
1	3.078	6.314	12.706	63.657
2	1.000	2.920	4.303	9.925
3	1.030	2.353	3.162	5.641
4	1.533	2.132	2.770	4.004
5	1.470	2.015	2.571	4.032
6	1.440	1.943	2.447	3.707
7	1.415	1.895	2.365	3.499
8	1.397	1.860	2.306	3.355
9	1.383	1.833	2.262	3.250
10	1.372	1.812	2.228	3.169
15	1.341	1.753	2.131	2.947
20	1.325	1.725	2.086	2.845
25	1.316	1.708	2.060	2.787
30	1.310	1.697	2.042	2.750
35	1.306	1.690	2.030	2.724
40	1.303	1.684	2.021	2.704
45	1.301	1.679	2.014	2.690
50	1.299	1.676	2.009	2.678
60	1.296	1.671	2.000	2.660
80	1.292	1.664	1.990	2.639
120	1.289	1.658	1.980	2.617
240	1.285	1.651	1.970	2.596
~~~~	1.282	1.645	1.960	2.576



With this program, slope *m* and intercept b (= y' - mx') are obtained for lines drawn from point A (x', y') and are tangent to a circle with a radius of *r*. The trace function is used to read out the coordinates at the points of tangency, and factor zoom is used to enlarge the graph.

#### Example

To determine *m* and *b* for the following values:

r = 1x' = 3y' = 2

#### Notes

- The point plotted for A cannot be moved. Even if it is moved on the graph, the calculation is
  performed using the original value.
- An error (Ma ERROR) occurs when r = x'.
- Be sure to always perform a trace operation whenever you select trace and the message TRACE is on the display.

#### Preparation and operation

- Store the program written on the next page.
- · Execute the program as shown below.

	А	Н	0	۷	
ents	В	Ι	Р	W	
onte	С	J	Q	Х	
ч С	D	Κ	R	Υ	
lo mo	Е	L	S	Ζ	
Me	F	М	Т		
	G	Ν	U		

												Ν	lo.			4			
Line									Pr	ogra	am								
File name	Т	Α	Ν	G	Е	Ν	Т												
1	Prog		W	Т	Ν	D	0	W		لم ا		1							
2	"	Х	<i>x</i> ²	+	Y	<i>x</i> ²	=	R	x ²	÷									
3	R	=		?	$\rightarrow$	R	÷					1							
4	Prog		С	Т	R	С	L	Е	"	⊿									
5	"	(	Х	,	Y	)	4												
6	Х	=	"	?	$\rightarrow$	А	4												
7	"	Υ	=	"	?	$\rightarrow$	В	4				1							
8	Plot	А	,	В	4							-			1				
9	R	<i>x</i> ²	(	Α	x ²	+	В	x ²	-	R	<i>x</i> ²	)	$\rightarrow$	Р	4				
10	(	$\sqrt{-}$	Ρ	-	Α	В	)	(	R	<i>x</i> ²	-	Α	x ²	)	<i>x</i> ⁻¹	$\rightarrow$	М	4	
11	Lbl	6	4									1							
12	Graph Y=	М	(	Х	-	А	)	+	В	4									
13	"	М	=	"	:	М	⊿												
14		В	=	"	:	В	-	М	Α	⊿		-		1	1				1
15	Lbl	0	4																
16	"	Т	R	А	С	Е	?	÷				!							
17	Υ	Е	S	⇒	1	÷						1							
18	Ν	0	⊨⇒	0		:	?	$\rightarrow$	Z	÷		-			1				
19	1	$\rightarrow$	S	:	Ζ	=	1	⇒	Goto	1	┙								
20	Ζ	=	0	$\Rightarrow$	Goto	2	:	Goto	0	÷		1			1				
21	Lbl	2	4									:							
22	(	(-)	А	В	- 1	$\sqrt{-}$	Р	)	(	R	<i>x</i> ²	- 1	А	x ²	)	<i>x</i> -1	$\rightarrow$	Ν	₽
23	Graph Y=	Ν	(	Х	-	А	)	+	В	◢									
24		М	=	"	:	Ν	4					:							
25	"	В	=	"	:	В	-	Ν	Α	4									
26	Lbl	5	÷									-							
27	"	Т	R	А	С	Е	?	ب.				!							
28	Υ	Е	S	$\Rightarrow$	1	L,						į							
29	Ν	0	⇒	0		:	?	$\rightarrow$	Ζ	ч		-							
30	2	$\rightarrow$	S	:	Ζ	=	1	⇒	Goto	1	₽								
31	Ζ	=	0	⇒	Goto	3	:	Goto	5	÷									
32	Lbl	1	4																
33	"	Т	R	Α	С	Е	"	⊿											
34	"	Factor	Ν	:	Ν	=	"	?	$\rightarrow$	F	:	Factor	F	4					

												N	lo.			4			
Line									Pr	ogra	am								
35	Prog	"	С	Т	R	С	L	Е		:	S	=	1	$\Rightarrow$	Goto	9	₊		
36	S	=	2	$\Rightarrow$	Graph Y=	М	(	Х	-	Α	)	+	В	4					
37	Graph Y=	Ν	(	Х	-	Α	)	+	В	⊿									
38	Goto	3	لم ا																
39	Lbl	9	÷																
40	Graph Y=	М	(	Х	-	Α	)	+	В	⊿									
41	Prog	"	W	Т	Ν	D	0	W	"	:	Prog	"	С	Ι	R	С	L	Е	"
42	:	Goto	6	÷															
43	Lbl	3	÷																
44	"	Е	Ν	D	"														
File name	W	Т	Ν	D	0	W													
1	View Window	(-)	3		9	,	3		9	,	1	,	(-)	2	•	3	,	2	•
2	3	,	1																
File name	С	Т	R	С	L	Е													
1	Graph Y=	$\sqrt{-}$	(	R	X2	-	Х	X2	)	₽									
2	Graph Y=	(–)	$\sqrt{-}$	(	R	X ²	-	Х	<i>x</i> ²	)									

Progra	Circle and Tangents	No. <b>4</b>
Step	Key Operation	Display
1	町(EXE)	X²+Y²=R²∉ R=?
2	1 EXE	
3	EXE	R=? 1 Done (X,Y)4 X=?
4	3 EXE 2 EXE	+ + + + + + + + + + + + + + + + + + +
5	EXE	

Progra	Circle and Tangents	No. <b>4</b>
Step	Key Operation	Display
6	EXE	Done Done 0.3169872981 - Disp -
7	EXE	M= 0.3169872981 B= 1.049038106 - Disp -
8	EXE	1,049038106 TRACE?∉ YES⇒14 NO⇒0 ?
9	OEXE	
10	EXE	0 M= Done 1.183012702 - Disp -

Progra	Circle and Tangents	No. <b>4</b>
Step	Key Operation	Display
11	EXE	M= 1.183012702 B= -1.549038106 - Disp -
12	EXE	-1.549038106 TRACE?4 YES≱14 ND≱0 ?
13	1 EXE	NO≑0 ?i TRACE — Disp —
14	SHFT F1 (TRC)	X=0 Y=-1.549
15	<b>&gt;</b> ~ <b>&gt;</b>	X=0.8 Y=-0.502

Progra	Circle and Tangents	No. <b>4</b>				
Step	Key Operation	Display				
16	EXE	NO\$0 ? I TRACE Factor N:N=?				
17	4 (EXE)					
18	EXE	TRACE Factor N:N=? 4 Done END				



Graphing of rotation of any geometric figure by  $\theta$  degrees.

#### Example

To rotate by 30° the triangle defined by points A (2, 0.5), B (6, 0.5), and C (5, 1.5)

#### Notes

- · Use the cursor keys to move the pointer around the display.
- To interrupt program execution, press AC while the graphic screen is on the display.
- The triangle cannot be drawn if the result of the coordinate transformation operation exceeds View Window parameters.

#### Preparation and operation

- . Store the program written on the next page.
- · Execute the program as shown below.

	Α	<i>x</i> ₁	Н	y'1	0		۷	
ents	В	<i>y</i> 1	I	x'2	Ρ		W	
onte	С	X2	J	y'2	Ø	θ	Х	
Ŭ	D	<i>y</i> 2	Κ	x'3	R		Υ	
mor	Е	<i>x</i> ₃	L	y'3	S		Ζ	
Me	F	<i>у</i> з	М		Т			
	G	$x'_1$	Ν		U			

												١	۱o.			5			
Line		Program																	
File name	R	0	Т	А	т	Е													1
1	View Window	(-)	0		4	,	7		4	,	1	,	(-)	0		8	,	3	
2	8	,	1	:	Deg	4													
3	"	(	Х	1	,	Y	1	)	4										1
4	Х	1	=	"	?	$\rightarrow$	А	4											
5	"	Υ	1	=		?	$\rightarrow$	В	t										-
6	Plot	А	,	В	⊿														
7	Х	$\rightarrow$	А	:	Y	$\rightarrow$	В	₽											
8	"	(	Х	2	,	Υ	2	)	لۍ										
9	Х	2	=	"	?	$\rightarrow$	С	₽							1				
10	"	Υ	2	=	"	?	$\rightarrow$	D	t										
11	Plot	С	,	D	⊿														
12	Х	$\rightarrow$	С	:	Y	$\rightarrow$	D	4											
13	"	(	Х	3	,	Y	3	)	₽										
14	Х	3	=	"	?	$\rightarrow$	Е	₽											
15	"	Υ	3	=		?	$\rightarrow$	F	₽										
16	Plot	Е	,	F	⊿														
17	Х	$\rightarrow$	Е	:	Υ	$\rightarrow$	F	┙											
18	Lbl	1	₽																
19	Line		Plot	А	,	В		Line		Plot	С	,	D	:	Line	◢			
20	"	А	Ν	G	L	Е	:	Deg	"	?	$\rightarrow$	Q	₽						
21	Α	COS	Q	-	В	sin	Q	$\rightarrow$	G	4									
22	Α	sin	Q	+	В	COS	Q	$\rightarrow$	Н	┙									
23	Plot	G	,	Н	₽														
24	С	COS	Q	-	D	sin	Q	$\rightarrow$	Т	4									1
25	С	sin	Q	+	D	cos	Q	$\rightarrow$	J	┙									
26	Plot	Ι	,	J	:	Line	لہ ا												
27	Е	COS	Q	-	F	sin	Q	$\rightarrow$	Κ	4									
28	Е	sin	Q	+	F	COS	Q	$\rightarrow$	L	4									-
29	Plot	Κ	,	L	:	Line	┙												
30	Plot	G	,	Н	:	Line													-
31	Cls	:	Plot	С	,	D	:	Plot	Е	,	F	:	Goto	1					
32																			
33																			-
34					. –														1

Progra	am for Rotating a Figure	No. 5
Step	Key Operation	Display
1	町(EXE)	(X1,V1)4 X1=?
2	2 EXE 0.5 EXE	X=2 Y=0.5
3	EXE	Y1=? 0.5 (X2,Y2)∉ X2=? Done
4	6 EXE 0.5 EXE	
5	EXE	Y2=? 0.5 (X3,Y3)∉ X3=?



Continue, repeating from step 8.

- Appendix A Resetting the Calculator
- Appendix B Power Supply
- Appendix C Error Message Table
- Appendix D Input Ranges
- Appendix E Specifications

### Appendix A Resetting the Calculator

#### Warning!

The procedure described here clears all memory contents. Never perform this operation unless you want to totally clear the memory of the calculator. If you need the data currently stored in memory, be sure to write it down somewhere before performing the RESET operation.

#### To reset the calculator

1. Press (MENU) to display the main menu.



2. Highlight the MEM icon and press EXE , or press 9 .



Use To move the highlighting down to "Reset" and then press EX.



 Press F1 (YES) to reset the calculator or F4 (NO) to abort the operation without resetting anything.



· If the display appears to dark or dim after you reset the calculator, adjust contrast.

Item	Initial Setting
lcon	RUN
Angle Unit	Rad
Exponent Display Range	Norm 1
Fraction Reduction	Automatic
Mixed Fraction	Display
Graph Type	Rectangular coordinate (Y=)
Statistical Graph	Automatic
Variable Memory	Clear
Answer Memory (Ans)	Clear
Graphic Display/Text Display	Clear
View Window	Clear (initialized)
View Window Memory	Clear
Graph Function	Clear
Enlargement/Reduction Factor	Clear (initialized)
Table & Graph Data	Clear
List Data	Clear
Statistical Calculation/Graph Memory	Clear
Program	Clear
Input Buffer/AC Replay	Clear

Resetting the calculator initializes it to the following settings.



 Performing the RESET operation while an internal calculation is being performed will cause all data in memory to be deleted. Make sure that no calculation be being performed before starting a RESET operation.



 If the calculator stops operating correctly for some reason, use a thin, pointed object to press the P button on the back of the calculator. This should make the RESET confirmation screen appear on the display. Perform the procedure to complete the RESET operation.

### Appendix B Power Supply

This unit is powered by two AAA-size (LR03 (AM4) or R03 (UM-4)) batteries. In addition, it uses a single CR2032 lithium battery as a back up power supply for the memory.

If the following message appears on the display, immediately stop using the calculator and replace batteries.

If you try to continue using the calculator, it will automatically switch power off, in order to protect memory contents. You will not be able to switch power back on until you replace batteries.

Be sure to replace the main batteries at least once every two years, no matter how much you use the calculator during that time.



#### Warning!

If you remove both the main power supply and the memory back up batteries at the same time, all memory contents will be erased. If you do remove both batteries, correctly reload them and then perform the reset operation.

The batteries that come with this unit discharge slightly during shipment and storage. Because of this, they may require replacement sooner than the normal expected battery life.

#### Replacing Batteries

#### Precautions:

Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the unit. Note the following precautions:

- Be sure that the positive (+) and negative (-) poles of each battery are facing in the proper directions.
- Never mix batteries of different types.
- Never mix old batteries and new ones.
- Never leave dead batteries in the battery compartment.
- Remove the batteries if you do not plan to use the unit for long periods.
- Never try to recharge the batteries supplied with the unit.
- Do not expose batteries to direct heat, let them become shorted, or try to take them apart.





(Should a battery leak, clean out the battery compartment of the unit immediately, taking care to avoid letting the battery fluid come into direct contact with your skin.)

Keep batteries out of the reach of small children. If swallowed, consult with a physician immediately.

#### To replace the main power supply batteries

- * Never remove the main power supply and the memory back up batteries from the unit at the same time.
- * Be sure to switch the unit off before replacing batteries. Replacing batteries with power on will cause data in memory to be deleted.
- * Never replace the back cover or switch the calculator on while the main power supply batteries are removed from the calculator or not loaded correctly. Doing so can cause memory data to be deleted and malfunction of the calculator. If mishandling of batteries causes such problems, correctly load batteries and then perform the RESET operation to resume normal operation.
- * Be sure to replace all two batteries with new ones.
- 1. Press SHIFT OFF to turn the calculator off.
- 2. Making sure that you do not accidently press the KM key, attach the case to the calculator and then turn the calculator over.





- 3. Remove the back cover from the unit by pulling with your finger at the point marked 🖄.
- 4. Remove the two old batteries.
- Load a new set of two batteries, making sure that their positive (+) and negative (-) ends are facing in the proper directions.
- Replace the back cover and press ICM to turn power on. The memory back-up battery provides power to the memory while the main batteries are removed, so memory data is not lost.







- Power will not switch on if you press keen while the back cover is open.
- Do not leave the unit without main power supply batteries loaded for long periods. Doing so can cause deletion of data stored in memory.
- If the figures on the display appear too light and hard to see after you turn on power, adjust the contrast.

#### To replace the memory back up battery

- * Before replacing the memory back up battery, switch on the unit and check to see if the "Low battery!" message appears on the display. If it does, replace the main power supply batteries before replacing the back up power supply battery.
- * Never remove the main power supply and the memory back up batteries from the unit at the same time.
- * Be sure to switch the unit off before replacing battery. Replacing battery with power on will cause data in memory to be deleted.
- * Be sure to replace the back up power supply battery at least once 2 years, regardless of how much you use the unit during that time. Failure to do so can cause data in memory to be deleted.
- 1. Press SHIFT OFF to turn the calculator off
- Making sure that you do not accidently press the ICM key, attach the case to the calculator and then turn the calculator over.





- Remove the back cover from the unit by pulling with your finger at the point marked ☆.

5. Remove the old battery.





- Wipe off the surfaces of a new battery with a soft, dry cloth. Load it into the calculator so that its positive (+) side is facing up.
- Pressing down on the battery with the battery holder, replace the screw that secures the holder in place.



 Replace the back cover and press ICM to turn power on. The main batteries provide power to the memory while the back-up battery is removed, so memory data is not lost.

#### About the Auto Power Off Function

The calculator switches power off automatically if you do not perform any key operation for about 6 minutes. To restore power, press  $\mathbb{R}^{m}$ .

The calculator automatically turns off it is left for about 60 minutes with a calculation stopped by an output command ( $\blacktriangle$ ), which is indicated by the "–Disp–" message on the display.

# Appendix C Error Message Table

Message	Meaning	Countermeasure					
Syn ERROR	<ol> <li>Calculation formula contains an error.</li> <li>Formula in a program contains an error.</li> </ol>	<ol> <li>Use ● or ● to display the point where the error was generated and correct it.</li> <li>Use ● or ● to display the point where the error was generated and then correct the program.</li> </ol>					
Ma ERROR	<ol> <li>Calculation result exceeds calculation range.</li> <li>Calculation is outside the input range of a function.</li> <li>Illogical operation (division by zero, etc.)</li> <li>Poor precision in differential calculation results.</li> </ol>	<ol> <li>2/3 Check the input numeric value and correct it. When using memories, check that the numeric values stored in memories are correct.</li> <li>Try using a smaller value for Δx (x increment/decrement).</li> </ol>					
Go ERROR	<ol> <li>No corresponding Lbl <i>n</i> for Goto <i>n</i>.</li> <li>No program stored in program area Prog "file name".</li> <li>No corresponding "Next" for "For", no corresponding "LpWhile" for "Do", or no corresponding "WhileEnd" for "While".</li> </ol>	<ol> <li>Correctly input a Lbl n to correspond to the Goto n, or delete the Goto n in to required.</li> <li>Store a program in program area Prog "file name", or delete the Prog "file name" if not required.</li> <li>Correctly match "Next" with "For", "LpWhile" with "Do", or "WhileEnd" with "While".</li> </ol>					
Ne ERROR	Nesting of subroutines exceeds     10 levels.	<ul> <li>Ensure that Prog "file name" is not used to return from subroutines to main routine. If used, delete any unnecessary Prog "file name".</li> <li>Trace the subroutine jump destinations and ensure that no jumps are made back to the original program area. Ensure that returns are made correctly.</li> </ul>					

Message	Meaning	Countermeasure
Stk ERROR	<ul> <li>Execution of calculations that exceed the capacity of the stack for numeric values or stack for commands.</li> </ul>	<ul> <li>Simplify the formulas to keep stacks within 10 levels for the numeric values and 26 levels for the commands.</li> <li>Divide the formula into two or more parts.</li> </ul>
Mem ERROR	<ol> <li>Not enough memory to hold function input in the Graph Mode for graph drawing.</li> <li>Not enough memory to hold function input in the TABLE Mode.</li> <li>Not enough memory to store data in list function.</li> </ol>	<ol> <li>(1/2)(3)</li> <li>Keep the number of variables you use for the operation within the number of variables currently available.</li> <li>Simplify the data you are trying to store to keep it within the available memory capacity.</li> <li>Delete no longer needed data to make room for the new data.</li> </ol>
Arg ERROR	<ul> <li>Incorrect argument specification for a command that requires an argument.</li> </ul>	<ul> <li>Correct the argument.</li> <li>Fix n, Sci n : n = integer from 0 through 9.</li> <li>Lbl n, Goto n : n = integer from 0 through 9.</li> </ul>
Dim ERROR	<ul> <li>Illegal dimension used during list calculations.</li> </ul>	Check list dimension.
Com ERROR	<ul> <li>Problem with cable connection or parameter setting during program data communications.</li> </ul>	Check cable connection.
Transmit ERROR!	<ul> <li>Problem with cable connection or parameter setting during data communications.</li> </ul>	Check cable connection.
Receive ERROR!	<ul> <li>Problem with cable connection or parameter setting during data communications.</li> </ul>	Check cable connection.
Memory Full!	<ul> <li>Memory of receiving unit became full during program data communications.</li> </ul>	<ul> <li>Delete some data stored in the receiving unit and try again.</li> </ul>

## Appendix D Input Ranges

Function	Input ranges	Internal digits	Precision	Notes
sinx cosx tanx	(DEG) $ x  < 9 \times 10^{90}$ (RAD) $ x  < 5 \times 10^{7} \pi rad$ (GRA) $ x  < 1 \times 10^{10} grad$	15 digits	As a rule, precision is ±1 at the 10th digit.*	However, for tan <i>x</i> : $ x  \neq 90(2n+1):DEG$ $ x  \neq \pi/2(2n+1):RAD$ $ x  \neq 100(2n+1):GRA$
$sin^{-1}x$ $cos^{-1}x$	<i>x</i>   ≦ 1			
tan ⁻¹ x	$ x  < 1 \times 10^{100}$			
log <i>x</i> In <i>x</i>	$1 \times 10^{-99} \le x < 1 \times 10^{100}$	н	п	
10 ^x	$-1 \times 10^{100} < x < 100$			
e ^x	$-1 \times 10^{100}$ < $x \le 230.2585092$			
$\sqrt{x}$	$0 \le x < 1 \times 10^{100}$			
<i>x</i> ²	x  <1 × 10 ⁵⁰	_	-	
1/x	$ x  < 1 \times 10^{100}, x \neq 0$			
$^{3}\sqrt{X}$	$ x  < 1 \times 10^{100}$		-	
x!	$0 \le x \le 69$ (x is an integer)	u	н	
nPr nCr	Result < $1 \times 10^{100}$ n, r (n  and  r  are integers) $0 \le r \le n,$ $n < 1 \times 10^{10}$	н	11	
Pol (x, y)	$\sqrt{x^2 + y^2} < 1 \times 10^{100}$		н	
Rec ( <i>r</i> , θ)	$\begin{aligned}  r  < 1 \times 10^{100} \\ (\text{DEG})  \theta  < 9 \times 10^{90} \\ (\text{RAD})  \theta  < 5 \times 10^{7}\pi \text{ rad} \\ (\text{GRA})  \theta  < 1 \times 10^{10} \text{ grad} \end{aligned}$	п	п	However, for tan $\theta$ : $ \theta  \neq 90(2n+1):DEG$ $ \theta  \neq \pi/2(2n+1):RAD$ $ \theta  \neq 100(2n+1):GRA$
## Appendix

Function	Input ranges	Internal digits	Precision	Notes
0,7,77	$ a , b, c < 1 \times 10^{100}$ $0 \le b, c$	15 digits	As a rule, precision is ±1 at the 10th digit.*	
<u>., "</u>	$ x  < 1 \times 10^{100}$ Sexagesimal display: $ x  < 1 \times 10^7$			
$\wedge(x^{j})$		n	и	
$x\sqrt{y}$	$\begin{array}{l} y>0: x \neq 0 \\ -1 \times 10^{100} < \frac{1}{x} \log y < 100 \\ y=0: x>0 \\ y<0: x = 2n+1, \frac{1}{n} \\ (n \neq 0, n \text{ is an integer}) \\ \text{However;} \\ -1 \times 10^{100} < \frac{1}{x} \log  y  < 100 \end{array}$	u	н	
a ^b /c	Total of integer, numerator and denominator must be within 10 digits (includes di- vision marks).	u	н	
STAT	$ \begin{split} &  x  < 1 \times 10^{s_0} \\ &  y  < 1 \times 10^{s_0} \\ &  n  < 1 \times 10^{s_0} \\ & x\sigma_n, y\sigma_n, \overline{x}, \overline{y}, a, b, c, r: \\ & n \neq 0 \\ & x\sigma_{n-1}, y\sigma_{n-1}: n \neq 0, 1 \end{split} $	u	u	

*For a single calculation, calculation error is ±1 at the 10th digit. (In the case of exponential display, calculation error is ±1 at the last significant digit.) Errors are cumulative in the case of consecutive calculations, which can also cause them to become large. (This is also true of internal consecutive calculations that are performed in the case of ^(x³),  $\sqrt[x]{y}$ , x',  $\sqrt[3]{y}$ , nPr, nCr, etc.) In the vicinity of a function's singular point and point of inflection, errors are cumulative and may become large.

## Appendix E Specifications

Variables: 26 Calculation range:  $\pm 1 \times 10^{-99}$  to  $\pm 9.999999999 \times 10^{99}$  and 0. Internal operations use 15-digit mantissa. Exponential display range: Norm 1:  $10^{-2} > |x|, |x| \ge 10^{10}$ Norm 2:  $10^{-9} > |x|, |x| \ge 10^{10}$ Program capacity: 20.000 bytes (max.) Power supply: Main: Two AAA-size batteries (LR03 (AM4) or R03 (UM-4)) Back-up: One CR2032 lithium battery Power consumption: 0.05W Battery life Main: LR03 (AM4): Approximately 1,500 hours (continuous display of main menu) Approximately 700 hours (continuous operation) R03 (UM-4): Approximately 900 hours (continuous display of main menu) Approximately 400 hours (continuous operation) Back-up: Approximately 2 years (when main batteries are not supplying power) Auto power off: Power is automatically turned off approximately six minutes after last operation. The calculator automatically turns off if it is left for about 60 minutes with a calculation stopped by an output command ( ), which is indicated by the "-Disp-" message on the display. Ambient temperature range: 0°C to 40°C Dimensions: 23 mm (H) × 85.5 mm (W) × 169 mm (D)  $^{15/}_{16}$  (H)  $\times$  3  $^{7/}_{16}$  (W)  $\times$  6  $^{3/4}$  (D) Weight: 185g (including batteries) Data Communications Functions:

Program contents and file names; function memory data; list data; variable data; Table & Graph data; graph functions

Method: Start-stop (asynchronous), half-duplex

Transmission speed (BPS): 9600 bits/second

Parity: none

Bit length: 8 bits

Stop bit:

Send: 2 bits Receive: 1 bit Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

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