Chapter **5**

Basic Operation

- 1-1 Before Starting Calculations...
- 1-2 Memory
- 1-3 Option (OPTN) Menu
- 1-4 Variable Data (VARS) Menu
- 1-5 Program (PRGM) Menu

1-1 Before Starting Calculations...

Before performing a calculation for the first time, you should use the set up screen to specify the angle unit and display format.

Setting the Angle Unit (Angle)

- 1. Display the set up screen and use the and keys to highlight "Angle".
- 2. Press the function key for the angle unit you want to specify.
 - {Deg}/{Rad}/{Gra} ... {degrees}/{radians}/{grads}
- 3. Press EXIT to return to the screen that was on the display when you started the procedure.
 - The relationship between degrees, grads, and radians is shown below. $360^{\circ} = 2\pi$ radians = 400 grads $90^{\circ} = \pi/2$ radians = 100 grads

Setting the Display Format (Display)

- 1. Display the set up screen and use the and keys to highlight "Display".
- 2. Press the function key for the item you want to set.
 - {Fix}/{Sci}/{Norm}/{Eng} ... {fixed number of decimal places specification}/ {number of significant digits specification}/{exponential format display range toggle}/{Engineering Mode}
- 3. Press EXT to return to the screen that was on the display when you started the procedure.
- To specify the number of decimal places (Fix)

Example To specify two decimal places

F1 (Fix) F3 (2)

Display :Fix2

Press the function key that corresponds to the number of decimal places you want to specify (n = 0 to 9).

• Displayed values are rounded off to the number of decimal places you specify.

• To specify the number of significant digits (Sci)

Example To specify three significant digits



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Display :Sci3

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Press the function key that corresponds to the number of significant digits you want to specify (n = 0 to 9).

- Displayed values are rounded off to the number of significant digits you specify.
- Specifying 0 makes the number of significant digits 10.

• To specify the exponential display range (Norm 1/Norm 2)

Press F3 (Norm) to switch between Norm 1 and Norm 2.

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

Norm 2: $10^{-9} (0.00000001) > |x|, |x| \ge 10^{10}$

• To specify the engineering notation display (Eng)

Press F4 (Eng) to switch between engineering notation and standard notation. The indicator "/E" is on the display while engineering notation is in effect.

The following are the 11 engineering notation symbols used by this calculator.

Symbol	Meaning	Unit	Symbol	Meaning	Unit
E	Exa	10 ¹⁸	m	milli	10 ⁻³
Р	Peta	10 ¹⁵	μ	micro	10-6
Т	Tera	10 ¹²	n	nano	10 ⁻⁹
G	Giga	10 ⁹	р	pico	10 ⁻¹²
М	Mega	10 ⁶	f	femto	10 ⁻¹⁵
k	kilo	10 ³			

 The engineering symbol that makes the mantissa a value from 1 to 1000 is automatically selected by the calculator when engineering notation is in effect.

Inputting Calculations

When you are ready to input a calculation, first press **AC** to clear the display. Next, input your calculation formulas exactly as they are written, from left to right, and press **ER** to obtain the result.

 Example 1
 2 + 3 - 4 + 10 =

 AC 2 + 3 - 4 + 10 =
 2 + 3 - 4 + 10 =

 Example 2
 $2(5 + 4) \div (23 \times 5) =$

 AC 2 (5 + 4) $\div (23 \times 5) =$ $2(5 + 4) \div (23 \times 5) =$

 AC 2 (5 + 4) $\div (23 \times 5) =$ $2(5 + 4) \div (23 \times 5) =$

 AC 2 (5 + 4) $\div (23 \times 5) =$ $2(5 + 4) \div (23 \times 5) =$

 AC 2 (5 + 4) $\div (23 \times 5) =$ $2(5 + 4) \div (23 \times 5) =$

Calculation Priority Sequence

This calculator employs true algebraic logic to calculate the parts of a formula in the following order:

(1) Coordinate transformation Pol (x, y), Rec (r, θ)

Differentials, quadratic differentials, integrations, Σ calculations

d/dx, d^2/dx^2 , $\int dx$, Σ , Mat, Solve, FMin, FMax, List \rightarrow Mat, Fill, Seq, SortA, SortD, Min, Max, Median, Mean, Augment, Mat \rightarrow List, List

2 Type A functions

With these functions, the value is entered and then the function key is pressed.

 x^2 , x^{-1} , x!, $^{\circ}$ '", ENG symbols

- (3) Power/root xy , $^{x}\sqrt{}$
- (4) Fractions a^{b}/c
- (5) Abbreviated multiplication format in front of π , memory name, or variable name. 2 π , 5A, X min, F Start, etc.

(6) Type B functions

With these functions, the function key is pressed and then the value is entered.

 $\sqrt{-}$, $\sqrt[3]{-}$, log, In, e^x , 10^x, sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹, sinh, cosh, tanh, sinh⁻¹, cosh⁻¹, tanh⁻¹, (-), d, h, b, o, Neg, Not, Det, Trn, Dim, Identity, Sum, Prod, Cuml, Percent, Δ List

O Abbreviated multiplication format in front of Type B functions

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2\sqrt{3}, A log2, etc.
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- (8) Permutation, combination nPr, nCr
- $(9)\times,\div$
- 10 +, -

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(1) Relational operator

=, ≠, >, <, ≥, ≤

- 12 And (logical operator), and (bitwise operator)
- (3) Or (logical operator), or (bitwise operator), xor, xnor
 - When functions with the same priority are used in series, execution is performed from right to left.

 $e^{x}\ln\sqrt{120} \rightarrow e^{x}\{\ln(\sqrt{120})\}$

Otherwise, execution is from left to right.

- Compound functions are executed from right to left.
- · Anything contained within parentheses receives highest priority.



Multiplication Operations without a Multiplication Sign

You can omit the multiplication sign (\times) in any of the following operations.

Example 2sin30, 10log1.2, 2√3, 2Pol(5, 12), etc.

· Before constants, variable names, memory names

Example 2π , 2AB, 3Ans, 3Y₁, etc.

· Before an open parenthesis

Example 3(5 + 6), (A + 1)(B - 1), etc.

Stacks

The unit employs memory blocks, called *stacks*, for storage of low priority values and commands. There is a 10-level *numeric value stack*, a 26-level *command stack*, and a 10-level *program subroutine stack*. An error occurs if you perform a calculation so complex that it exceeds the capacity of available numeric value stack or command stack space, or if execution of a program subroutine exceeds the capacity of the subroutine stack.



Numeric Value Stack

Command Stack

1	2
2	3
3	4
4	5
5	4

 1
 ×

 2
 (

 3
 (

 4
 +

 5
 ×

 6
 (

 7
 +

 :

- Calculations are performed according to the priority sequence. Once a calculation is executed, it is cleared from the stack.
- Storing a complex number takes up two numeric value stack levels.
- Storing a two-byte function takes up two command stack levels.

Input, Output and Operation Limitations

The allowable range for both input and output values is 10 digits for the mantissa and 2 digits for the exponent. Internally, however, the unit performs calculations using 15 digits for the mantissa and 2 digits for the exponent.

Example 3 × 10⁵ ÷ 7 – 42857 =

AC 3 EXP 5 ÷ 7 EXE 3 EXP 5 ÷ 7 — 4 2 8 5 7 EXE

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Overflow and Errors

Exceeding a specified input or calculation range, or attempting an illegal input causes an error message to appear on the display. Further operation of the calculator is impossible while an error message is displayed. The following events cause an error message to appear on the display.

- When any result, whether intermediate or final, or any value in memory exceeds ±9.999999999 × 1099 (Ma ERROR).
- When an attempt is made to perform a function calculation that exceeds the input range (Ma ERROR).
- When an illegal operation is attempted during statistical calculations (Ma ERROR). For example, attempting to obtain 1VAR without data input.
- When the capacity of the numeric value stack or command stack is exceeded (Stk ERROR). For example, entering 25 successive (followed by 2 + 3 × 4 EXE .
- When an attempt is made to perform a calculation using an illegal formula (Syn ERROR). For example, 5 🕱 🕱 3 🖾.
- . When you try to perform a calculation that causes memory capacity to be exceeded (Mem ERROR).
- When you use a command that requires an argument, without providing a valid argument (Arg ERROR).
- · When an attempt is made to use an illegal dimension during matrix calculations (Dim ERROR).
 - Other errors can occur during program execution. Most of the calculator's keys are inoperative while an error message is displayed. You can resume operation using one of the two following procedures.
 - Press the AC key to clear the error and return to normal operation.

Memory Capacity

Each time you press a key, either one byte or two bytes is used. Some of the functions that require one byte are: 1, 2, 3, sin, cos, tan, log, ln, $\sqrt{-}$, and π . Some of the functions that take up two bytes are d/dx(, Mat, Xmin, If, For, Return, DrawGraph, SortA(, PxIOn, Sum, and a_{n+1} .

When the number of bytes remaining drops to five or below, the cursor automatically changes from "_" to "∎". If you still need to input more, you should divide your calculation into two or more parts.



· As you input numeric values or commands, they appear flush left on the display. Calculation results, on the other hand, are displayed flush right.





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Graphic Display and Text Display

The unit uses both a graphic display and a text display. The graphic display is used for graphics, while the text display is used for calculations and instructions. The contents of each type of display are stored in independent memory areas.

•To switch between the graphic display and text display

Press (MFT) F6 (G \leftrightarrow T). You should also note that the key operations used to clear each type of display are different.

•To clear the graphic display

Press SHIFT F4 (Sketch) F1 (Cls) EXE.

•To clear the text display

Press AC.

Editing Calculations

Use the O and O keys to move the cursor to the position you want to change, and then perform one of the operations described below. After you edit the calculation, you can execute it by pressing EE, or use O to move to the end of the calculation and input more.

●To change a step					
Example To	o change cos60 to sin60				
cos 6	0	cos 60_			
••	٩	<u>c</u> os 60			
sin		sin <u>6</u> 0			
●To delete a s	●To delete a step				
Example To	o change 369 $\times \times$ 2 to 369 \times 2				
36	9 🗙 🗙 2	369××2_			
••	DEL	369× <u>2</u>			

●To insert a step				
Example To change 2.36 ² to sin2.36 ²				
2 • 3 6 x²	2.36²_			
$\textcircled{\black}$	2.36²			
SHIFT (INS)	[2], 36²			
sin	sin (2,36²			

• When you press [SHF] [NS] the insert location is indicated by the symbol "[]". The next function or value you input is inserted at the location of "[]". To abort the insert operation without inputting anything, move the cursor, press [SHF] [NS] again, or press (), () or [EE].

Variables

This calculator comes with 28 variables as standard. You can use variables to store values to be used inside of calculations. Variables are identified by single-letter names, which are made up of the 26 letters of the alphabet, plus *r* and θ . The maximum size of values that you can assign to variables is 15 digits for the mantissa and 2 digits for the exponent. Variable contents are retained even when you turn power off.

●To assign a	a value to a variable		
[valu	e] 🗗 [variable name] 📧		
Example	To assign 123 to variable A		
AC (1 2 3 → (MPH) A EXE	123 → A	123
Example	To add 456 to variable A and store	e the result in variable B	
AC A	LPHA (A) (+) (4) (5) (6) (→) (ALPHA (B) (EXE	A+456→B	579
●To display	the contents of a variable		
Example	To display the contents of variable	e A	
AC A	LPHA) (A) EXE	A	123
●To clear a	variable		
Example	To clear variable A		
AC (Ø→A	0
• To clear all	variables, select "Memory Usage" f	rom the MEM Mode.	
●To assign t	the same value to more than c	one variable	
[valu	e] ➡ [first variable name] 🛲 F3 (~)	[last variable name]	
 You cannot 	use " r " or " $ heta$ " as a variable name in	n the above operation.	
Example	To assign a value of 10 to variable	es A through F	
AC (F3 (/	1 0 → Shift Alpha A ~) F Exe	10→A~F	10





1-2 Memory

•To delete a function

Example To delete the contents of function memory number 1

 $\begin{array}{l} \hline \texttt{PTN} \ \texttt{F6} \ (\vartriangleright) \ \texttt{F6} \ (\vartriangleright) \ \texttt{F3} \ (\texttt{FMEM}) \ \texttt{AC} \\ \hline \texttt{F1} \ (\texttt{STO}) \ \texttt{F1} \ (\texttt{f_1}) \end{array}$

== Function Memory == f1:

• Executing the store operation while the display is blank deletes the function in the function memory you specify.

•To use stored functions

Once you store a function in memory, you can recall it and use it for a calculation. This feature is very useful for quick and easy input of functions when programming or graphing.

Example To store $x^3 + 1$, $x^2 + x$ into function memory, and then graph: $y = x^3 + x^2 + x + 1$

Use the following View Window parameters.

Xmin = -4	Ymin = -10
Xmax = 4	Ymax = 10
Xscale = 1	Yscale = 1

 SHET
 SETUP
 T
 F1 (Y=) EXIT
 OPTN
 F6 (\triangleright) (F6 (\triangleright) (F3 (FMEM)

 AC
 K.ØT
 I
 I
 F1 (STO) F1 (f1)(stores (x³ + 1))

 AC
 K.ØT
 I
 F1 (STO) F2 (f2)(stores (x² + x))

AC SHIF F4 (Sketch) F1 (Cls) EXE SHIFT F4 (Sketch) F5 (GRPH) F1 (Y=) OFTN F6 (\triangleright) F6 (\triangleright) F3 (FMEM) F3 (f_n) F1 (f₁) \bigoplus F2 (f₂) EXE





• For full details about graphing, see "8. Graphing".

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

 In the Main Menu, select the MEM icon and press EXE.

Memory Memory Usage Reset
To Select:[↑][↓] To Set :[EXE]



- 2. Press EXE again to display the memory status screen. Number of bytes still free DEL
 Memory Usage Program Statistics Matrix 28629 BytesFree
- 3. Use () and () to move the highlighting and view the amount of memory (in bytes) used for storage of each type of data.

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

Data Type	Meaning		
Program	Program data		
Statistics	Statistical calculations and graphs		
Matrix	Matrix memory data		
List File	List data		
Y=	Graph functions		
Draw Memory	Graph drawing conditions (View Window, enlargement/reduction factor, graph screen)		
Graph Memory	Graph memory data		
View Window	View Window memory data		
Picture	Graph screen data		
Dynamic Graph	Dynamic Graph data		
Table	Function Table & Graph data		
Recursion	Recursion Table & Graph data		
Equation	Equation calculation data		
Alpha Memory	Alpha memory data		
Function Mem	Function memory data		
Financial	Financial data		

1-2 Memory

Clearing Memory Contents

Use the following procedure to clear data stored in memory.

1. In the memory status screen, use () and () to move the highlighting to the data type you want to clear.

If the data type you select in step 1 allows deletion of specific data

2. Press F1 (DEL).



*This menu appears when you select List File.

3. Press the function key that corresponds to the data you want to delete.

YES	NO
(F1)	

- The above example shows the function menu that appears when you highlight {List File} in step 1.
- 4. Press F1 (YES).

If the data type you select in step 1 allows deletion of all data only

2. Press F1 (DEL).

YES	NO
(F1)	

3. Press F1 (YES) to delete all of the data.

1-3 Option (OPTN) Menu

The option menu gives you access to scientific functions and features that are not marked on the calculator's keyboard. The contents of the option menu differ according to the mode you are in when you press the prive key.

See the Command List at the back of this user's guide for details on the option (OPTN) menu.

•Option Menu in the RUN and PRGM Modes

P 237	• { I IST } {list function menu}
P 88	• {MAT} {matrix operation menu}
P 68	• {CPLX} {complex number calculation menu}
P 54	• {CALC} - {functional analysis menu}
P 272	• { STAT } {naired-variable statistical estimated value menu}
<	• {COLB} {graph color menu}
сřх Р.43	• { HYP } {hyperbolic calculation menu}
P43	• { PROB } {rrobability/distribution calculation menu}
P.43	• {NUM} {numeric calculation menu}
P.44	{ANGL} {menu for angle/coordinate conversion, sexagesimal input/ conversion}
P.44	• {ESYM} {engineering symbol menu}
P.139	• { PICT } {graph save/recall menu}
P.23	• { FMEM } {function memory menu}
P.51	• {LOGIC} {logic operator menu}
¢ CFX	Pressing IPTN causes the following function key menu to appear while binary, octal, decimal, or hexadecimal is set as the default number system.
I	• {COLR} {graph color menu}
	 Option Menu during numeric data input in the STAT, MAT, LIST, TABLE, RECUR and EQUA Modes
	• {LIST}/{HYP}/{PROB}/{NUM}/{ANGL}/{ESYM}/{FMEM}/{LOGIC}
	 Option Menu during formula input in the GRAPH, DYNA, TABLE, RECUR and EQUA Modes
	• {List}/{CALC}/{HYP}/{PROB}/{NUM}/{FMEM}/{LOGIC}
	The meanings of the option menu items are described in the sections that cover each mode.

To recall variable data, press WIRS to display the variable data menu.

{V-WIN}/{FACT}/{STAT}/{GRPH}/{DYNA} {TABL}/{RECR}/{EQUA}/{TVM}

See the Command List at the back of this user's guide for details on the variable data (VARS) menu.

- Note that the EQUA and TVM items appear for function keys (F3 and F4) only when you access the variable data menu from the **RUN** or **PRGM** Mode.
- The variable data menu does not appear if you press (MRS) while binary, octal, decimal, or hexadecimal is set as the default number system.



V-WIN — Recalling View Window values

Selecting {V-WIN} from the VARS menu displays the View Window value recall menu.

- {**X**}/{**Y**}/{**T**, θ} ... {*x*-axis menu}/{*y*-axis menu}/{T, θ menu}
- {R-X}/{R-Y}/{R-T,θ} ... {x-axis menu}/{y-axis menu}/{T,θ menu} for right side of Dual Graph

The following are the items that appear in the above menus.

 {min}/{max}/{scal}/{ptch} ... {minimum value}/{maximum value}/{scale}/ {pitch}



FACT — Recalling enlargement/reduction factors

Selecting {FACT} from the VARS menu displays the enlargement/reduction factor recall menu.

• {**Xfct**}/{**Yfct**} ... {*x*-axis factor}/{*y*-axis factor}

STAT — Recalling Single/Paired-variable Statistical Data

Selecting {STAT} from the VARS menu displays the single/paired-variable statistical data recall menu.

 $\label{eq:constraint} $$ $ X / Y / GRPH / PTS / TEST / RESLT $$$

- {X}/{Y} ... {*x*-data menu}/{*y*-data menu} The following are the items that appear in the above menus.
- P.259 P.268
- {*n*} ... {number of data}
- {*x*}/{*y*} ... mean of {*x*-data}/{*y*-data}
- {Σ*x*}/{Σ*y*} ... sum of {*x*-data}/{*y*-data}
- $\{\Sigma x^2\}/\{\Sigma y^2\}$... sum of squares of $\{x-data\}/\{y-data\}$
- {Σ*xy*} ... {sum of products of *x*-data and *y*-data}

- $\{x\sigma_n\}/\{y\sigma_n\}$... population standard deviation of $\{x-data\}/\{y-data\}$
- $\{x\sigma_{n-1}\}/\{y\sigma_{n-1}\}$... sample standard deviation of $\{x-data\}/\{y-data\}$
- {minX}/{minY} ... minimum value of {x-data}/{y-data}
- {maxX}/{maxY} ... maximum value of {x-data}/{y-data}

• {**GRPH**} ...{graph data menu}

The following are the items that appear in the above menu.

- {a}/{b}/{c}/{d}/{e} ... {regression coefficient and polynomial coefficients}
- {r} ... {correlation coefficient}
- {Q1}/{Q3} ... {first quartile}/{third quartile}
- {Med}/{Mod} ... {median}/{mode} of input data
- {Strt}/{Pitch} ... histogram {start division}/{pitch}

• {**PTS**} ... {summary point data menu}

The following are the items that appear in the above menu.

• {x1}/{y1}/{x2}/{y2}/{x3}/{y3} ... {coordinates of summary points}

• {TEST} ... {test data recall}

The following are the items that appear in the above menu.

- $\{n\}/\{\bar{x}\}/\{x_{\sigma_{n-1}}\}$... {number of data}/{data mean}/{sample standard deviation}
- {*n*₁}/{*n*₂} ... number of {data 1}/{data 2}
- {x1}/{x2} ... mean of {data 1}/{data 2}
- ${x_1\sigma}/{x_2\sigma}$... sample standard deviation of {data 1}/{data 2}
- $\{x_p\sigma\}$... {pooled sample standard deviation}
- {*F*} ... {*F* value} (ANOVA)
- {Fdf}/{SS}/{MS} ... factor {degrees of freedom}/{sum of squares}/{mean of squares}
- ${Edf}/{SSe}/{MSe}$... error {degrees of freedom}/{sum of squares}/{mean of squares}

• {RESLT} ... {test result recall}

The following are the items that appear in the above menu.

- {*p*} ... {p-value}
- ${z}/{t}/{Chi}/{F} ... {z value}/{t value}/{\chi^2 value}/{F value}$
- {Left}/{Right} ... {lower limit (left edge) of confidence interval}/{upper limit (right edge) of confidence interval}
- $\{\hat{p}\}/\{\hat{p}_1\}/\{\hat{p}_2\}$... {expected probability value}/{expected probability value 1}/ {expected probability value 2}
- {*df*}/{*s*}/{*r*}/{*r*²} ... {degrees of freedom}/{standard error}/{correlation coefficient}/{coefficient of determination}



DYNA — Recalling Dynamic Graph Set Up Data



Selecting {DYNA} from the VARS menu displays the Dynamic Graph set up data recall menu.

 {Strt}/{End}/{Pitch} ... {coefficient range start value}/{coefficient range end value}/{coefficient value increment}

■ TABL — Recalling Table & Graph Set Up and Content Data



- Selecting {TABL} from the VARS menu displays the Table & Graph set up and content data recall menu.
 - {Strt}/{End}/{Pitch} ... {table range start value}/{table range end value}/{table value increment}
 - {Resit} ... {matrix of table contents}
 - The Reslt item appears for function key **F4** only when the above menu is displayed in the **RUN** or **PRGM** Mode.

Example To recall the contents of the numeric table for the function $y = 3x^2 - 2$, while the table range is Start=0 and End=6, and pitch=1

F4 (Reslt) EXE



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RECR — Recalling Recursion Formula, Table Range, and Table Content Data

Selecting {RECR} from the VARS menu displays the recursion data recall menu.

• {FORM} ... {recursion formula data menu}

The following are the items that appear in the above menu.

• { a_n }/{ a_{n+1} }/{ a_{n+2} }/{ b_n }/{ b_{n+1} }/{ b_{n+2} } ... { a_n }/{ a_{n+1} }/{ a_{n+2} }/{ b_n }/{ b_{n+1} }/{ b_{n+2} } expressions

• {RANG} ... {table range data menu}

The following are the items that appear in the above menu.

- {Strt}/{End} ... {table range start value}/{table range end value}
- {a₀}/{a₁}/{a₂} ... {zero term a₀ value}/{first term a₁ value}/{second term a₂ value}
- {bo}/{b1}/{b2} ... {zero term bo value}/{first term b1 value}/{second term b2 value}
- {anSt}/{bnSt} ... origin of {an}/{bn} recursion formula convergence/divergence graph (WEB graph)
- {Resit} ... {matrix of table contents}

Selecting {Reslt} displays a matrix that shows the contents of the recursion table.

• This operation is available only in the RUN and PRGM modes.

Example To recall the contents of the numeric table for recursion formula $a_n = 2n + 1$, while the table range is Start=1 and End=6

F3 (Reslt) EXE

Ans_	1	5	
Г	I	ΞŢ	
2	5	5	
3	3	21	
1	4	."	
키	-		1





1 - 4 Variable Data (VARS) Menu

- The table contents recalled by the above operation are stored automatically in Matrix Answer Memory (MatAns).
- An error occurs if you perform the above operation when there is no function or recursion formula numeric table in memory.

EQUA — Recalling Equation Coefficients and Solutions

Selecting {EQUA} from the VARS menu displays the equation coefficient and solution recall menu.

- {S-RIt}/{S-Cof} ... matrix of {solutions}/{coefficients} for linear equations with two through six unknowns
- {P-RIt}/{P-Cof} ... matrix of {solution}/{coefficients} for a quadratic or cubic equation

Example 1 To recall the solutions for the following linear equations with two unknowns

2x + 3y = 83x + 5y = 14

F1 (S-RIt) EXE



Example 2 To recall the coefficients for the following linear equations with three unknowns

4x + y - 2z = -1x + 6y + 3z = 1-5x + 4y + z = -7

F2 (S-Cof) EXE

Ans_		2	з	4
Г	ų	1	-2	-1
2	1	6	в	<u> </u>
1 3L	-5	4	1	-11

Example 3 To recall the solutions for the following quadratic equation $2x^2 + x - 10 = 0$

F3 (P-RIt) EXE



Example 4 To recall the coefficients for the following quadratic equation $2x^2 + x - 10 = 0$

F4 (P-Cof) EXE



- The coefficients and solutions recalled by the above operation are stored automatically in Matrix Answer Memory (MatAns).
- The following conditions cause an error to be generated.
 - When there are no coefficients input for the equation
 - When there are no solutions obtained for the equation

TVM — Recalling Financial Calculation Data

Selecting {TVM} from the VARS menu displays the financial calculation data recall menu.

- {n}/{1%}/{PV}/{PMT}/{FV} ... {payment periods (installments)}/{interest (%)}/ {principal}/{payment amount}/{account balance or principal plus interest following the final installment}
- {*P*/*Y*}/{*C*/*Y*} ... {number of installment periods per year}/{number of compounding periods per year}

1-5 Program (PRGM) Menu

To display the program (PRGM) menu, first enter the **RUN** or **PRGM** Mode from the Main Menu and then press S 明 所题. The following are the selections available in the program (PRGM) menu.

- {COM} ... {program command menu}
- {CTL} ... {program control command menu}
- {JUMP} ... {jump command menu}
- {?} ... {input command}
- { **⊿** } ... {output command}
- {CLR} ... {clear command menu}
- {DISP} ... {display command menu}
- {REL} ... {conditional jump relational operator menu}
- {I/O} ... {input/output control command menu}
- {:} ... {multistatement connector}

The function key menu appears if you press (MF) (RGM) in the RUN Mode or the PRGM Mode while binary, octal, decimal, or hexadecimal is set as the default number system.

• {Prog}/{JUMP}/{?}/{ ▲}/{REL}/{:}

The functions assigned to the function keys are the same as those in the Comp $\operatorname{\mathsf{Mode}}\nolimits$

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For details on the commands that are available in the various menus you can access from the program menu, see "20. Programming".