FC-200

OWNER'S MANUAL MANUAL DEL PROPIETARIO

<u>CHE</u> ICHE

MAG

English	 • • • • • • • • • • • • • • •	
Español	 	113

FORWARD

Thank you for your purchase of the CASIO FC-200.

This unit is an advanced 12-digit financial calculator, which is equipped with features and functions allowing complex financial calculations including compound interest, amortization, interest rate conversion and investment appraisal, as well as standard deviation and regression analysis calculations.

Besides these, this unit is equipped with powerful programming capabilities.

This manual provides a basic explanation of unit operations and instructions on handling. Be sure to read it and gain a thorough understanding of this unit to assure proper operation and a long service life.

Calculation and rounding methods differ according to the type of institution for which the calculation is being performed. It is suggested that the results produced by this unit be carefully compared with results produced by other means to ensure compatibility.

- CONTENTS

Before Using Your Calculator	5
About the Power Supply	5
Replacing Batteries Auto Power OFF Function Contrast Adjustment	6
General Guide	7
Helpful Hints for Easier Calculations	14
Order of Operations	14
About Stacks	14
Understanding Modes	15
Understanding Steps	17
Editing Calculations	17
About Overflows and Errors	18
Reading the Display	19
Internal Rounding	19
About Memories	
Answer (Ans) Function	
Performing Fundamental Calculations	22
Arithmetic Operations	22
Lising Parentheses	23
Specifying the Number of Decimal Places	
Performing Percent Calculations	
Performing Memory Calculations	
Performing Function Calculations	
Using Other Functions	28
Continuous Calculation Function	28
Using the Benlay Function	
Using Multistatements	30
Number of Days and Date Calculations	31
Performing Statistical Calculations	33
Performing Standard Deviation Calculations	33
Bogrossion Calculations	
Portorming Linear Regression Calculations	36
Logarithmic Regression Calculations	
Performing Exponential Regression Calculations	
Performing Power Regression Calculations	39
Performing Financial Calculations	40
Notos on Financial Calculations	40
Using Financial Memories	40
Entoring Values	40
Using a Cash Flow Diagram	
Using a Cash Flow Diagram Abbreviations Used in Financial Calculations	

Compound Interest Calculations	
Savings	46
Installment savings	
Loan (equal repayments of principal and interest)	54
Amortization of a Loan	
Conversion between Percentage Interest Rate and Effective Interest Rate	59
Converting percentage interest rate (APR) to effective interest rate (EFF)	
Converting effective interest rate (EFF) to percentage interest rate (APR)	
Investment Appraisal	60
Net Present Value (NPR)	60
Internal Rate of Return (IRR)	
Error Conditions	
Practical Financial Calculation Examples	69
Cost, Selling Price, Margin Calculations	72
Cost	
Selling Price	
Margin	
Performing Programmed Calculations	75
Using Programmed Calculations	
What Is a Program?	
Using Commands and Symbols in Programs	
Storing and Executing Programs	
Setting modes	
Entering programs	
Editing programs	
Executing programs and interrupting execution	
Debugging programs	
About steps	
Deleting programs	
Programming for financial, percent, number of day and date functions	
Programmed Calculation Examples	01
Application Library	91
1. Depreciation (fixed rate method)	
2. Final worth factor	
3. Duration of allotment for progressive private annuities	
4. Conversion of effective interest rate to add-on interest rate	
5. Conversion of add-on interest rate to effective interest rate	100
6. Loans featuring uniform repayment of principal	
7. Interest on lease installments	104
8. Breakeven point calculation	106
9. Gompertz curvce	
Specifications	111

- 7 -

Before Using Your Calculator

Note the following safety precautions before using your calculator.

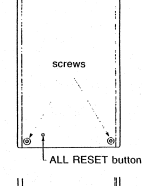
- Avoid damage to precision components by guarding your calculator against exposure to temperature extremes, high humidity, dust, sudden temperature changes, and strong impact. Low temperatures can slow down the display speed or even cause the display to fail completely. This is generally temporary, and normal operations should return at warmer temperatures.
- •When the calculator is performing internal calculations, the display clears and key operation is impossible. Before entering data, check the display to confirm that the calculator is ready for further input.
- •Never attempt your own maintenance or try to take the calculator apart.
- Never incinerate old batteries or the LCD panel.
- •Clean the exterior of the calculator with a soft cloth that has been dampened with a solution of water and a mild neutral detergent. Never use thinner, benzine or other volatile agents for cleaning.
- •The manufacturer assumes no responsibility for claims from third parties for loss or damages arising through the use of this calculator or examples in this manual.
- •The manufacturer assumes no responsibility for any loss or damages arising from loss of data and/or programs incurred while using this calculator.
- •If malfunction should occur, either bring or send the unit to your retailer or the nearest CASIO dealer. Be sure to clearly explain the problem in detail.
- •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 or operational errors.

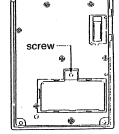
About the Power Supply

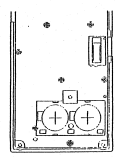
- •Your calculator is powered by two lithium batteries (CR2032). If the display becomes dim and difficult to read even if you adjust the contrast (see page 6), it probably means that your batteries are weak and should be replaced.
- •To avoid damage caused by leaking batteries, be sure to replace them at least once every two years, regardless of how much you used the calculator during that time.
- •Contents of the calculator's memory may be erased when you change batteries. Be sure to make a record of any data or program contained in memory before you replace batteries.

Replacing Batteries

- Switch the power of the calculator OFF, and use a screwdriver to remove the two screws on the back. Remove the back cover of the calculator.
- ② Remove the screw fastening the battery holder in place, and remove the holder.
- ③ Remove both of the old batteries by turing the calculator so that the open battery compartment is facing downwards, and tapping gently on the calculator.
- ④ Wipe the surfaces of two new batteries with a soft cloth, and load them into the battery compartment ensuring that their positive ① poles are facing up.
- (5) Replace the battery holder and its screw, followed by the back cover of the calculator and the two fastening screws.







Important:

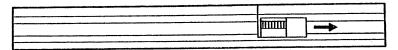
- •Never expose batteries to extreme heat. Doing so can cause them to explode.
- If battery power becomes very low or if you remove batteries from the calculator for a very long time, memory contents may be erased or altered, or display and key operation may become abnormal. If you notice these symptoms, press the all reset button on the back of the calculator with a thin, pointed object. This will totally clear the memory of the calculator and make normal operation possible.
- •It is possible to replace batteries quickly enough to retain the contents of the calculator's memory. Remember, though, it's always better to play it safe and write down important data and programs stored in memory before you change batteries.
- •Keep batteries out of the reach of small children. If accidently swallowed, consult your physician immediately.

Auto Power OFF Function

The Auto Power OFF function automatically switches power off for you if you do not press any key on the calculator for six consecutive minutes. This does not affect anything in the calculator's memory, and you can restore power by switching power OFF and then ON again, or by pressing the two key.

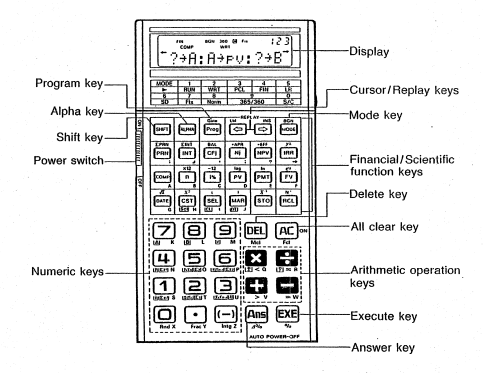
Contrast Adjustment

Rotate the dial on the right side of the calculator to adjust the contrast of the display.



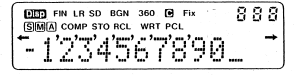
Rotating the dial in the direction indicated by the arrow makes the display darker, while rotating it in the opposite direction makes the display lighter. Whenever you find the display difficult to read, even after you adjust the contrast, replace the batteries of the calculator.

General Guide



Display

Symbols and indicators



Once you switch the power of the calculator on, a cursor, indicated by a blinking line, appears on the display. You will also notice various symbols and indicators at the top of the display. These appear when certain keys are pressed as explained for each key below.

Power switch

Slide up to switch power ON and down for OFF. Even when power is switched OFF, the calculator retains contents of the financial, statistical, variable, and program memories, as well as the mode settings.

SHIFT Shift key

ON THURLY VOF

•Press this key to perform any of the functions marked in orange on the key panel. When you press I the symbol (5) appears on the display to let you know that the functions marked in orange are now active. Pressing I again in this case clears (5) from the display and returns to a normal keyboard.

APHA Alpha key

•Press this key to enter any of the alphabetic characters (variable memories) or special characters marked in red on the key panel. When you press the IMM key, the symbol (A) appears on the display to let you know that the characters marked in red are now available. Pressing IMM again in this case clears (A) from the display and returns to a normal keyboard.

SIIIFI ALPHA Prog 🗁 🖙 MODE
ABCDEF
GHIJ50RU
K L M DEL AC
NOPQR
NOPQR STUVW

* In this manual, specification of a variable memory is indicated by such key sequences as (MMA), (MMX), etc.

Goto Program key

•Use this key in the sequence [IME] ~ [9] to execute a program stored in one of the calculator's program memories. Following [IME], this key enters the "Goto" command to execute jumps (branching) within a program.

ල්ල් Cursor/Replay keys

- •Immediately following operation of the key, these keys take on a replay function. Pressing ➡ positions the cursor at the beginning of the calculation you have just executed, while ➡ positions the cursor at the end. Then you can execute the original calculation again, edit it first and then execute it.
- •Following Imm, the to key can be used to input labels into programs, while the to used to insert values into existing calculations.

BGN Mode key/Beginning/End of term payment key

- •Your calculator can perform a wide variety of tasks, depending on its current mode. Specify the mode by pressing the integration was followed by a numeric value from 0 through 9. See page 15 for details.
- In compound interest calculations, press this key following into switch between beginning of term payment and end of term payment. Each press of this key switches from beginning of term, to end, to beginning, etc. The symbol "BGN" (beginning) is shown on the display when beginning of term payment is selected.

PRN Principal portion of loan repayment/Total principal key

- •Press to determine the amount of principal contained in any installment repaid on a loan.
- •Following Imm, this key returns the total principal repaid up to a certain point.
- •Following Imm, this key inputs a colon that acts as a delimiter for multistatements (see page 30 for details).

INT Interest portion of loan repayment/Total interest key

- Press to determine the amount of interest contained in any installment repaid on a loan.
 - •Following Imm, this key returns the total interest paid up to a certain point.
 - •Following IMM, this key inputs " ▲ " that acts as a delimiter for multistatements (see page 30 for details).

BAL Cash flow input/Principal balance key

- Press to input cash flow (income/expenses) during investment appraisal (see page 61 for details).
- •Following Im, this key returns the balance of the principal due on a loan.

- 9 ---

Frequency/Percentage interest rate conversion key

- Press following input of a frequency when the same cash flow amount is to be used a number of times during investment appraisal (see page 61 for details).
- •Following Imm, this key converts an effective interest rate to its corresponding percentage interest rate (see page 59 for details).
- During statistical calculations (Imile 5 or Imile 6), press this key after Imile to enter a frequency for data being input (see page 33 for details).

Net present value/Effective interest rate conversion key

- Press to determine the net present value during investment appraisal (see page 61 for details).
- •Following III, this key converts percentage interest rate to its corresponding effective interest rate see page 59 for details).
- •When programming calculations or for repeat calculations, press this key after IMM when you want the calculator to request input of a value.

Internal rate of return/Power key

- •Press to determine the internal rate of return during investment appraisal (see page 65 for details).
- •This key is also used in combination with M when inputting values to calculate y to the xth power, as in: y $\textcircled{M} \bigvee x$ (see page 27 for details).
- •When programming calculations, press this key after IPM to input a conditional jump.

Compute key

►EFF

NPV

m

•Press this key prior to pressing keys for the calculation of compound interest (Π , \square , \square , \square , \square , \square), cost (\square), selling price (\square), and margin (\square). See page 43 for details.

Compound interest term/Term×12 key

- •Press to input the number of compound interest terms during compound interest calculations. Following I press this key to obtain the number of compound interest periods (see page 43 for details).
- •Following Imm, this key inputs 12 times the currently displayed value (see page 42 for details).

12 Interest rate/Interest rate ÷ 12 key

- •Press to input the interest rate (as a percentage) in compound interest calculations, and when calculating the NPV during investment evaluation. Following Imm in compound interest calculations, press this key to obtain the interest rate (see page 42 for details).
- •Following I this key inputs 1/12 of the displayed value (see page 42 for details).

Present value (principal)/Common logarithm key

- •Press to input the present value (principal) in compound interest calculations. Following I in compound interest calculations, press this key to obtain the present value (principal). See page 42 for details.
- •Following IP, press this key to obtain the common logarithm (base 10) for the displayed value (see page 27 for details).

Payment amount/Natural logarithm key

In

PMT

(FV)

DATE

- •Press to input the payment amount in compound interest calculations. Following an in compound interest calculations, press this key to obtain the payment amount (see page 42 for details).
- •Following \blacksquare , press this key to obtain the natural logarithm (base *e*) for the displayed value (see page 27 for details).

Future value (cumulative principal)/Natural antilogrithm key

- Press to input the future value (cumulative principal) in compound interest calculations. Following I in compound interest calculations, press this key to obtain the future value (cumulative principal). See page 42 for details.
- •Following IMM, press this key to obtain the natural antilogarithm (e to the power of x) for the displayed value (see page 27 for details).

Date input/Square root key

- Press during day/date calculations to input each element of date information, as in: month ME day ME year ME.
- •Following Imm, press this key to obtain the square root of the displayed value (see page 27 for details).

Cost/Square key

- •Press to input the cost in cost, selling price, and margin calculations (祖: FIN mode).
 - •Following Im, press this key to obtain the square of the displayed value (see page 27 for details).
 - •During statistical calculations (1996), 1996), press to clear the statistical memories (see page 33 for details).

Selling price key

- •Press to input the selling price in cost, selling price, and margin calculations (IMMI 4): FIN mode).
- •Following Imm, press this key to input an open parenthesis (see page 23 for details).
- •During statistical calculations (5, 6), this key is used to edit data that has already been input (see page 35 for details).

Margin key) (MAR)

- •Press to input the margin in cost, selling price, and margin calculations (Me 4: FIN mode).
 - •Following Imm, press this key to input a closed parenthesis (see page 23 for details).
 - •During statistical calculations (爾西, 爾西), press to input data (see page 33 for details).

Store/Inverse number key STO

- Press to enter a value into a variable memory.
- •Following Em, press this key to obtain the inverse number of the displayed value.

Data recall/Factorial key (RCL)

- Press preceding the following keys to recall the data that corresponds to the respective key: II, \mathbb{W} , \mathbb{P} , \mathbb{W} , \mathbb{F} , \mathbb{G} , \mathbb{G} , \mathbb{H} , \mathbb{C} , (j = 0 - 19), [Nj] $(j = 0 \sim 99)$.
- •Following Imm, press this key to obtain the factorial of the displayed value (see page 27 for detalis).

1~9, 0, • Numeric keys

- Press to enter numbers and the decimal point during arithmetic calculation.
- •Following III or III, the numeric keys perform the functions listed below.
- •페回 Internal rounding
- The internal value (stored in the Y register) is cut off so as to be equal to the displayed value.
- I Fraction
- This operation eliminates the integer part of a value and returns its decimal part only.
- *Following operations are valid only in statistical calculations (Immi 5 or me 6) see page 33 for details.
- $\overline{\mathbf{u}}$: \overline{x} (mean of x)
- SHEFT $\overrightarrow{x\sigma_n}$: $x\sigma_n$ (standard deviation of x)
- SHET $\exists x \sigma_{n-1}$ (standard deviation of x)
- $fig: \overline{y} \pmod{y}$
- SHIFT \mathbf{S} : $y\sigma_n$ (standard deviation of y)
- SHEFT (g_{n-1} (standard deviation of y)
- SHIT_{A} : A (constant term of regression formula)
- •谭: B (regression coefficient)
- •페雪: r (correlation coefficient)
- MIRE : Σx^2 (sum of squares of x)
- \mathbb{R} \mathbb{P} : Σx (sum of x)
- 🕅 🖓: n (number of data items)

• IF $(x,y) \in \Sigma y^2$ (sum of squares of y)

- MM \square : Σy (sum of y)
- MPHA (a); Σxy (sum of products of data)

(--) Intg 7 Minus/Integer key

- •Press immediately before inputting a value to specify that the value is negative, as in: $-123 \rightarrow \bigcirc 123$.
- •Following III, press this key to obtain the integer part of the displayed value.

Delete key (DEL) Mcl

- Press to delete the character or symbol at the current cursor location.
- •The following operation clears all of the variable memories: Im the second sec See page 26 for details.

All clear key

- •Press to clear all displayed calculations or values.
- •This key is also used to clear the "ERROR" display that appears when an error occurs.
- •After operation of the Auto Power OFF function (see page 6 for details), press this key to restore power to the calculator.
- The following operation clears all of the financial memories: 💷 🛱 🖼 .

🖪, 🖾, 🔀, 🛱 Arithmetic operation keys

- •Enter arithmetic operations just as they are written, from left to right.
- •Following III, these keys can be used to enter relational operators into programs.
- •In the LR mode (區), 🛛 and 🛱 are used to calculate estimated values in regression calculations. Following Imm, P obtains \hat{x} , while I pobtains \hat{y} .

Execute key EXE

- •Press to execute an operation and obtain its result.
- This key is also used during programmed calculations to enter values required by the program.
- •Following III, press this key to perform percent calculations (see page 25 for details).

Answer key Ans

- •Press to display the last result obtained by operation of the 📧 key. •After program execution, pressing this key obtains the last result obtained using the E key.
- •Following Im, press this key to perform delta percent calculations (see page 25 for details).

Helpful Hints for Easier Calculations

The information given in this section should help you to understand the internal workings of the calculator, to help you enter data in the most efficient manner.

Order of Operations

Operations are performed in the following order of precedence:

- (1) Financial: n, i%, PV, PMT, FV, CST, SEL, MAR, NPV, IRR
- (2) Type A functions*: x^2 , x^{-1} , N!, STO IRR
- (3) Powers: y^x
- ④ Pi, memory, parenthetical operation preceded by a multiplication operation that does not use a multiplication symbol (including financial memories)
- (5) Type B functions^{*}: $\sqrt{}$, log, ln, e^x , (-), Abs, Intg, Frac, PRN, INT, BAL, $\Sigma PRN, \Sigma INT$
- (6) Type B function* preceded by a multiplication operation that does not use a multiplication symbol
- (7) Interest conversion: ►APR, ►EFF
- (8) ×, ÷
- (9) + , -
- (10) Relational operators: $<, >, =, \neq$
- *Functions are divided into Type A and Type B. Type A functions are those for which you enter a value and then input the function.

Type B functions are those for which you enter a value after you input the function.

- •In the case that the order of precedence is identical, the operation is performed from left to right.
- •Complex functions are executed from left to right.
- •All expressions contained in parentheses are performed first.

About Stacks

A stack is an area of memory used to temporarily store data. If you visualize the memory as a series of boxes piled vertically, you can see how such an area came to be called a stack.

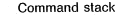
When your calculator processes a calculation, it divides its contents into two different stacks: a numeric stack for values, and a command stack for commands. The numeric stack has a capacity of eight levels (boxes), while the capacity of the command stack is 20 levels. A stack overflow error (indicated by ERROR on the display) will occur if your calculation exceeds these limitations.

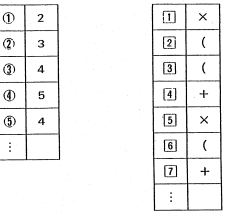
Example

The following example shows how the calculator assigns values and commands to their respective stacks:

Numeric stack

Ć





•The calculation is performed in accordance with the order of precedence described in the preceding section. Once a calculation is performed, the stacks are cleared.

Understanding Modes

Before you start your calculations, you much first tell it how to handle the information you are about to input. The condition that the calculator goes into at this time is called a mode.

• Operation modes

(RUN			••

....You should use this mode for manual calculations (those in which you manually press each key as needed) and to run programs.

```
.Use this mode to create new programs and to edit existing
MODE 2 .....
(WRT mode)
```

programs (see page 77 for details). The symbol "WRT" is shown on the display when the calculator is in this mode.

.Use the PCL mode when you want to delete a program that MODE 3 is stored in the memory of the calculator (see page 81 for (PCL mode) details. The symbol "PCL" is shown on the display when the calculator is in this mode.

_ 1/ _

Calculation modes

The following calculation modes are available when you are in the RUN mode or WRT mode.

- (FIN mode) culations (including function calculations) or financial calculations. The symbol "FIN" is shown on the display when the calculator is in this mode.
- (LR mode) Use this mode for regression calculations (paired-variable statistics) and financial calculations (except CST, SEL, MAR). The symbol "LR" is shown on the display when the calculator is in this mode.

(SD mode)

...Use this mode for standard deviation and financial calculations (except CST, SEL, MAR). The symbol "SD" is shown on the display while the calculator is in this mode.

•Only one calculation mode can be in effect at any time — they cannot be used in combination.

Display modes

- (FIX mode) Use this mode to specify the number of decimal places for the fractional part of a value. The symbol "FIX" is shown on the display while the calculator is in this mode.
- (NORM mode) Use this mode to cancel specifications made in the FIX mode. No symbol is shown on the display while the calculator is in this mode.

The display modes are used in combination with the modes listed below.

- Mode 3 PCL (program clear)
- Mode 4 FIN (financial)
- Mode 5 LR (linear regression)
- Mode 6 SD (standard deviation)
- Mode 9 Number of days (360 or 365)
- Mode 0 Simple/Compound interest mode

*The current display mode specification is retained even when the power of the calculator is switched OFF.

• Number of days mode

Each time you press [9], the calculator switches be-(Number of days mode) Each time you press [9], the calculator switches between a 365-day and 360-day year. The symbol "360" is shown on the display while 360-day year is specified. Simple/compound interest mode

Each time you press (5), the calculator switches be-(Simple/compound interest mode) tween simple (S) and compound (C) interest modes. Select the S mode when odd periods at the beginning and end of term only are to be calculated using simple interest. Use the C mode when the entire term, including odd periods, are to be calculated using compound interest. The symbol "O" is shown on the display when the C mode is selected.

Understanding Steps

The size of a calculation is measured in steps, with each step representing a value or calculation command. In some cases, one step is the same as one value or one key operation as in the case of arithmetic operators such as \blacksquare , \blacksquare , \blacksquare , \blacksquare , and \blacksquare . In other cases, two key operations represent a single function, and, therefore, one step, such as \blacksquare , \blacksquare .

If you ever have a doubt about what makes up a step, press the e or e cursor key. Each press will cause the cursor to move the equivalent of one step on the display.

Your financial calculator has a capacity of 79 steps for one calculation. After you input 73 steps the blinking "—" cursor changes to "III" to indicate that you are reaching the limit. Calculations longer than 79 steps can be accomplished by breaking them down into smaller separate calculations, and performing them in series.

*Values and commands are flush with the left side of the display as you enter them, while results are flush right.

Editing Calculations

Use the P and P cursor keys to locate the cursor at the position to be modified and enter the desired value or function.

Example: 1 2 3 $5 \rightarrow 1 2 3 4$

Operation	Display
1235	1235_
Ð	123 <u>5</u>
4	1234_

*After modifications, you can execute the new calculation by pressing ER, or you can move the cursor back to the right of the calculation and continue to enter more values or functions.

•For deletion, use the 🔄 and 🖃 cursor keys to locate the cursor at the position of the deletion and press the 🕅 key. Each press of 🕅 deletes one command or value (i.e. one step).

Example: $369 \times 2 \rightarrow 369 \times 2$

Operation	Display		
369××2	369××2_		
(P)	369× <u>×</u> 2		
DEL	369× <u>2</u>		

•For insertion, use the le and le cursor keys to locate the cursor at the position of the insertion and press I location. This will open up a space at the cursor's location, indicated by "[]". You can then insert a command or value inside of the "[]".

Example: $1 \ 2 \ 3 \rightarrow 1 \ 2 \ 5 \ 3$

Operation	Display		
123	123_		
(P)	12 <u>3</u>		
SIIFT) 🔿	12[]3		
5	125 <u>3</u>		

About Overflows and Errors

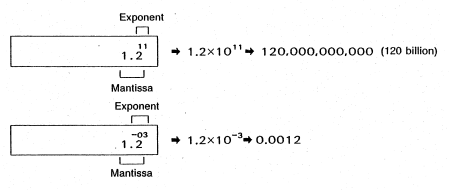
When predetermined calculation ranges are exceeded, the calculator will display "ERROR" at the bottom of the display and disable any further calculation. This will occur in the following cases:

- 1. If an intermediate result (general, financial, function, statistical calculations) or a value stored in a memory exceeds \pm (9.9999999999 \times 10⁹⁹). Values stored in memory prior to the overflow are retained.
- 2. If a function calculation exceeds the input range shown on page 110.
- 3. If an error is made in operation during standard deviation or regression
- calculation (i.e. calculation of \overline{x} or σ_n when n = 0, or division by zero).
- •When an error occurs, press the m key to clear it and resume normal operation.

10

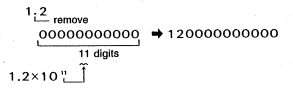
■ Reading the Display

Generally, values are displayed up to 12 digits long. When an intermediate or final result exceeds 12 digits, the calculator automatically switches over to exponential display. Values from 10-billion (10^{10}) through 0.1 (10^{-1}) are represented using exponential display.

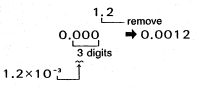


Notes on Exponential Notation

To convert a normal value from exponential notation, look at the exponent for the number 10 in the exponential notation. Then move the decimal place of the value to the right the same number of places as the exponent, adding zeros as needed. For example:



Negative values are handled the same way, except that you move the decimal place to the left instead of the right. For example:



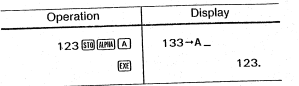
Internal Rounding

Calculations are performed using a 12-digit mantissa, and results are rounded off to 10-digits. The original 12 digits, however, is retained internally. In the case of 10, 11, and 12-digit values, $001 \sim 007$ is cut off, while $993 \sim 999$ are rounded up, meaning that both cases result in 000.

About Memories

Your financial calculator comes equipped with a total of 26 variable memories. These memories are "named" using the letters of the alphabet from A through Z, and can hold values made up of a mantissa up to 10 digits long and an exponent up to two digits long. Date data can also be stored in variable memories.

Example: To store 123 in Memory A.



•To store a value to a memory, press the Em key followed by the memory name.

Example: To add 74 to the contents of Memory A, and store the result in Memory B.

Operation	Display	
AIPIIA (A) 🔁 74 STO AIPIIA (B)	A+74→B_	
Exe	197.	

Example: To add 10 to the contents of Memory A and store the result in Memory A again.

Operation	Display	
(APIIA) 🛆 🚼 10 STO (APVIA) A	A+10→A_	
EXE	133.	

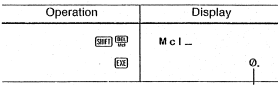
•To check the contents of any memory, enter the memory name and then press 📧.

Operation	Display
ALPHA A EXE	133.

•You can use one of the following operations to clear the variable memories. **Example:** To clear Memory A

Display
Ø.

Example: To clear all variable memories.



Returns to the display that was shown before the memory clear operation.

Answer (Ans) Function

The Answer function of this calculator automatically stores the last calculation result obtained by pressing **E**. You can recall this result by pressing **E**.

When Im is pressed, Ans will appear on the display, and can be used in this form in subsequent calculations.

Example: $1 \ 2 \ 3 + 4 \ 5 \ 6 = 5 \ 7 \ 9$

7

Display
123+456_
579.
789-Ans_
210.

A value stored by the Answer function can have a mantissa up to 10 digits long and 2-digit exponent. The Answer function value is not cleared when you press the 🖾 key or when you switch the power of the calculator OFF. The current Answer function value is replaced whenever you press the 📧 key to execute a calculation.

Performing Fundamental Calculations

You can perform fundamental calculations in the RUN mode (Immil).

■ Arithmetic Operations

Enter arithmetic operations just as they are written, from left to right.
To enter a negative value, press ⊡ before you enter the value.

Example	Operation	Display
53+123-63=113	53 + 123 - 63 💷	113.
$0.456 \times (-89) \div 12 = -3.382$	•456¥ ─89 🖬 12🖽	-3.382
$123456 \times 741852 = 9.158608051$ $\times 10^{10}$ (=91586080510)	123456 🗙 741852🕮	9.158608051
$1.2 \div (-963) = -1.246105919$ $\times 10^{-3}$ (= -0.001246105919)	1.2₽₽96300	-03 -1.246105919

•Multiplication and division are given precedence over addition and subtraction.

Example	Operation	Display
$3+5\times 6=33$	3 + 5 × 6 💷	33.
$\underline{7 \times 8} - \underline{4 \times 5} = 36$	7 🗙 8 🗕 4 🗙 5 🕮	36.
$1+2-3\times4\div5+6=6.6$	1 🚼 2 🚍 3 🗙 4 🖶 5 🖬 6 🕮	6.6

Using Parentheses

•Enter parentheses using Im in and Im in.

Example	Operation	Display
$100 - (2 + 3) \times 4 = 80$	100 🖛 💷 (2 🕂 3 आग) 🗙 4 EXE	80.
$2+3 \times (4+5) = 29$ *You can omit any closed parenthes	2 🖬 3 🚺 🕅 () 4 😭 5 🕅 sis immediately preceding the 📼 key.	29.
$(7-2) \times (8+5) = 65$ *You can omit multiplication sign	SMITI (7 🗖 2 SMITI) SMITI (8 😭 5 EXE s in front of open parentheses.	65.
$10 - \{2 + 7 \times (3 + 6)\} = -55$	10 🖬 SHFT (2 🖬 7 SHFT) (3 🖬 6 💷	-55.
$\frac{2 \times 3 + 4}{5} = (2 \times 3 + 4) \div 5 = 2$	SHIFT) () 2 🗙 3 🖶 4 (SHIFT)) 🖶 5 EXE	2.
$\frac{5 \times 6 + 6 \times 8}{15 \times 4 + 12 \times 3} = 0.8125$	SHFT 5 🗙 6 🖬 6 🗙 8 SHFT) 🚼 SHFT (15 🗙 4 🖬 12 🔀 3 SHFT) EXE	0.8125
$\frac{6}{4\times 5}=0.3$	6 🛱 SWFT () 4 🔀 5 SWFT () EXE	0.3
*The above is the same as 6 😭 4	4 😭 5 📧	

Specifying the Number of Decimal Places

- Specify the number of decimal places by the operation model? @
- •No matter what you specify, calculations within the calculator are always performed using a 12-digit mantissa. To convert internal values to the displayed value, press I followed by I. (Specifies 4 decimal places.)

Example	Operation	Display
$100 \div 6 = 16.66666666 \cdots$	100 🚼 6 🕅	16.66666667
(Spe	cifies 4 decimal places.) MODE 7 4 EXE	16.6667
	MODE 8 EXE	16.66666667
*Though the display value is rou decimal places, the fully value is quent calculations.	unded off to the specified number of s stored internally and used in subse-	
$200 \div 7 \times 14 = 400$ (Specific equation (Specific equation))	ecifies 3 decimal places.) MODE 7 3 EXE	
	200 🖶 7 🖾	28.571
(Continuing w	ith the internal 12-digit value) 🔀 14🖽	400.000
Rounds off the internal valu	ie to the FIX specification. 200 🚼 7 🖾	28.571
	SUIFT Rod EXE X 14 EXE	
	(Clears the specification.) MODE 8 EXE	399.994

Performing Percent Calculations

Example	Operation	Display
•Percent To calculate 26% of 1,500	15001269011123	390.
•Add-on To calculate 3,620 increased by 15%.	3620 🖬 15 💵 🕅 🗞	4'163.
•Discount To calculate 4,750 decreased by 4%.	4750 🛱 4 🎟 🕅 😪	4'560.
•Ratio To calculate what percent of 250 is 75.	75 🔂 250 💵 🖄	30. (%)
 Increase/decrease a. To calculate what percent of increase changes 120 to 141. b. To calculate what percent of decrease changes 300 to 240. 	141 🔚 120 (SHFT) 🗷 240 🚍 300 (SHFT) 🖄	17.5 (%) –20. (%)
•Mark-up To calculate the selling price and profit when the purchase price is \$480 and the profit rate to the sell- ing price is 25%.	480 🔀 25 50000 @25 50000 @25 50000 @25 50000 @25 50000 @25 50000 @25 50000 @25 50000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 5000000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 500000 @25 50000000000	640.(\$) (Selling price) 160.(\$) (Profit)
•Mark-down To calculate the bargain price and loss when the purchase price is \$130 and the loss rate is 4%.	130 🔀 - → 4 💵 1 🕮 130 🔚 - → 4 📟 1 💯	(Bargair 125.(\$) price) —5.(\$) (Loss)

*Percent calculations can also be used within programs.

Performing Memory Calculations

- •Your financial calculator comes equipped with a total of 26 variable memories, "named" using the letters of the alphabet from A through Z. •Variable memories can be used to hold data, constants and calcula-
- tion results, as well as date data.
- •The variable memories are non-volatile, which means that they retain their contents even when you switch the power of the calculator OFF. To clear all variable memories, press III Me EE.

Example	Operation	Display
$9.874 \times 7 = 69.118$	9.874 STO ALPHA (A) EXE	9.874
$9.874 \times 12 = 118.488$	(ALPHA) (A) 🔀 7 EXE	69.118
9.874×26=256.724	ALPIIA A 🗙 12 EXE	118.488
$9.874 \times 29 = 286.346$	ALPHA A 🗙 26 EXE	256.724
	ALPHA A 🗙 29 EXE	286.346
		 Figure 1

*Use the 1990 to assign a value to a memory. This replaces the existing contents of the memory, so you don't need to clear it first.

23+9=32	23 🗗 9 STO ALPIA BEXE	32.
53-6=47	53 🖬 6 🕮	47.
$-)45 \times 2 = 90$	ALPHA B 🖶 Ans STO ALPHA B EXE	79.
99÷3=33	45 🗙 2 🖾	90.
22	ALPHA (B) 🚍 Ans (STO ALPHA) (B) (EXE	-11.
	99 🚼 3 🖾	33.
	ALPHA B 🕂 ANS STO ALPHA B EXE	22.
$12 \times (2.3 + 3.4) - 5 = 63.4$	2.3 🖬 3.4 STO ALPHA G EXE	5.7
$30 \times (2.3 + 3.4 + 4.5) - 15 \times 4.5 =$	238.5 12 X APPA G 5 EXE	63.4
	4.5 STO ALPHA HEXE	4.5
	30 🗙 (Alpha G 🖬 Alpha H) 🖬 15 Alpha H Exe	238.5
*The multiplication signs immediated omitted.) y before a memory name can be	

■ Performing Function Calculations (\sqrt{x} , x^2 , x^{-1} , y^x , log, ln, e^x , N!, Intg, Frac)

Example	Operation	Display
$\sqrt{2} + \sqrt{5} = 3.65028154$	SHIFT) 🖅 2 🚼 SHIFT) 😿 5 EXE	3.65028154
2 ² +3 ² +4 ² +5 ² =54	2 (1) (12) (12) (12) (12) (12) (12) (12)	54.
5.6 ^{2.3} =52.58143837	5.65HTT 2.3EXE	52.58143837
$\log 1.23(=\log_{10}1.23)=0.08990511$	1 SHIFT log 1.23 EXE	-02 8.990511144
$\ln 90(=\log e 90) = 4.49980967$	SHIFT IN 90 EXE	4.49980967
e ^{4.5} =90.0171313	SHITLE* 4.5 EXE	90.0171313
$\frac{1}{\frac{1}{3} - \frac{1}{4}} = 12$	3 (9007) 🛣 4 (9007) 🛣 (9007) (9007) 🛣 4 (9007) (7007)	12.
8! (=1×2×·····7×8) =40320	8 SHIFT N/ EXE	40'320.
Intg 2.33333=2	SHFT ☐ 2.33333EXE	2.
Frac 2.33333 = 0.33333		0.33333

- 26 -

Using Other Functions

Continuous Calculation Function

The Continuous Calculation Function lets you use the result of one calculation as an element of a successive calculation. Such calculations are performed using 10 digits for the mantissa as in the displayed value.

Example	Operation	Display
$3 \times 4 = 12$ continuing to $\div 3.14 =$	3 🗙 4 EXE	12.
	(continuing) 🚼 3.14	Ans÷3.14_
	EXE	3.821656051
1÷3×3=	1 🚼 3 🔀 3 🖾	1.
	1 🖶 3 💷	0.33333333333
	(continuing) 🔀 3 🖽	1.

This function can also be used with memory, Type A functions (page 14), $+, -, \times, +, y^x$, \blacktriangleright APR, \blacktriangleright EFF.

Example	Operation	Display
To store the result of 12×45 to Memory	12 🗙 45 🕮 (continuing) 🗐 🛲 C	540. Ans→C _
	(continuing) en reine ce	540.
To square the result of $78 \div 6$ (see page 27)	78 🚼 6 🕮 (continuing) [新行] 宏 ³	13. 2 Ans _
	EXE	169.

Using the Replay Function

•Press either of the cursor keys after executing of a calculation to display the calculation again. Pressing ➡ positions the cursor at the beginning of the calculation you have just executed, while ➡ positions the cursor at the end. Then you can execute the original calculation again, edit it first and then execute it.

Example	Operation	Display
	123 🗙 456 🖽	56'088.
	R	<u>1</u> 23×456
	EXE	56'088.
		123×456_
$4.12 \times 3.58 + 6.4 = 21.1496$	4.12 🔀 3.58 🖬 6.4 🖾	21.1496
4.12×3.58 <u>-7.1</u> =7.6496		←12×3.58+6.4_
	6666	4.12×3.58±6.→
	7.1	1 2×3.58−7.1_
	EXE	7.6496

•When an error occurs during a calculation, the most obvious solution would be to clear the calculator and input the formula again. With the Replay Function, you can press one of the replay keys, make the necessary changes, and then execute the new, correct calculation.

Example	Operation	Display	
When $14 \div 0 \times 2.3$ is mistakenly entered for $14 \div 10 \times 2.3$:	14 ☵ 0 🔀 2.3 🕮 더 (or 더)	ERROR 14÷0×2.3 Error caused here	
	(c) SHIFT (NS 1	14÷1 <u>0</u> ×2.3	
	EXE	3.22	

•The Replay function is cleared when you press the M key, when you switch the power of the calculator OFF, or when you switch modes.

Using Multistatements

- •You can use the Multistatement Function in programs and in manual calculations to connect multiple formulas or statements into a single statement. Formulas and statements are separated by colons or the symbol " 4" (Imm (a)).
- •When a colon is used, the formulas and statements are executed in sequence from left to right without interruption.

Example	Operation	Display
		Displayed when
6.9×123=848.7	123 5TO ALPHA A ALPHA : 6.9 X ALPHA	1
123÷3.2=38.4375	A ALPHA A ALPHA A 🖶 3.2 EXE EXE	848.7 38.4375

•The final result of the multistatement will be displayed if you don't put a " $\cancel{4}$ " symbol at the end.

•You cannot perform continuous calculations (see page 28) within multistatements.

```
123×456:+5
```

Number of Days and Date Calculations

You can perform number of day and date calculations in the 365-day mode (calculated according to 365 days in a year), and number of day calculations only in the 360-day mode (calculated according to 30 day in a month, 360 days in a year). In the 365-day mode, allowance is automatically made for leap years. Also, beginning dates or end dates is not counted in number of days and date calculations.

•Switching between the 365-day and 360-day modes

Each time you press , the calculator switches between the 365 and 360-mode. The 360-mode is indicated by the symbol "360" on the display.

•Calculation range

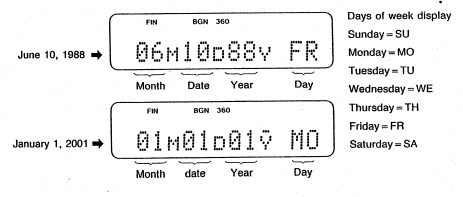
January 1, 1901 ~ December 31, 2099

•Date input

Dates are entered in the format month $\boxed{\text{ME}}$ date $\boxed{\text{ME}}$ year $\boxed{\text{ME}}$. Years that fall within the 20th century can be entered in two digits (i.e. 1988 \rightarrow 88), while 21st century years must be entered in four digits.

Example: To enter June 10, 1988 6 MATE 10 MATE (19) 88 MATE

•Reading the display



Y changes to \overline{Y} for years from 2000 ~ 2099.

•Types of calculations

The following four types of number of days and date calculations are possible with this calculator:

DATE - DATE = NUMBER OF DAYS (365-day and 360-day modes)
 DATE + NUMBER OF DAYS = DATE (365-day mode only)
 DATE - NUMBER OF DAYS = DATE (365-day mode only)
 NUMBER OF DAYS + DATE = DATE (365-day mode only)

Example	Operation	Display
To calculate the number of days	MODE 96 DATE 1 DATE 88 DATE	
from June 1, 1988 to January 1, 1992 (in 360-day mode).	1 (DATE) 1 (DATE) 92 (DATE) EXE	1' 290.
To calculate the number of days	MODE 9 6 DATE 1 DATE 88 DATE	6/1/88/-
from June 1, 1988 to January 1, 1992 (in 365-day mode).	1 (DATE) 1 (DATE) 92 (DATE) EXE	1'309.
To calculate the date that is 200 days from November 30, 2001 (365-day mode).	1 1 DATE 30 DATE 2001 DATE 200 EXE	06M18D02Ÿ TU
To calculate the dates 50 days, 100 days, and 150 days from May	5 (DATE) 20 (DATE) 88 (DATE) STO (LUPIK) (A) (XE	05M20D88Y FR
20, 1988.	50 [XE	07M09D88Y SA
		Ø8M28D88Y SU
		10M17D88Y MC

Performing Statistical Calculations

Before entering the statistical data, you should clear the statistical memories by pressing B in the LR or SD mode. Remember, the memory is not cleared when you press the B key or when you switch the power of the calculator OFF. Also keep in mind that statistical calculations utilize some of the variable memories (N, O, P, S, T, U).

Performing Standard Deviation Calculations

- •Press End confirm that the "SD" indicator is shown on the display.
- •Enter each data item, using the following operation: DATA I. Enter negative values using I.

Example: 3 50 1 (enters - 50 as data)

•You can also enter identical data items by pressing the I key repeatedly, or by using a frequency.

Example: Data: 41, 41

41 0707 Data: 57, 57, 57, 57, 57, 57, 57, 57 57 0째 : 8 07

•Standard Deviation Formulas

The following formulas are used for standard deviation:

$$\sigma n = \int \frac{\sum_{i=1}^{n} (x_i - \overline{x})^2}{n} = \int \frac{\sum x^2 - (\sum x)^2 / n}{n}$$

(For population standard deviation using all data for a limited population.)

$$\sigma_{n-1} = \int_{\frac{i=1}{n-1}}^{\frac{n}{2}} \frac{(x_i - \bar{x})^2}{n-1} = \int_{\frac{\sum x^2 - (\sum x)^2/n}{n-1}}^{\frac{\sum x^2 - (\sum x)^2/n}{n-1}}$$

(For sample standard deviation using a sample from a population to estimate the standard deviation for the entire population.)

Mean formula

$$\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n} = \frac{\sum x}{n}$$

Example	Operation	Display
Data: 55, 54, 51, 55, 53, 53, 54, 52	MODE 6 SCHEXE 55 DT 54 DT 51	DT 550T
Press For followed by (5) to disply the SD symbol.	1 "SD" 53010154015201	52.
*The same results can be obtained no	(Standard deviation σ_n) SHIFT 2 EXE	1.316956719
matter in what sequence they are recalled.	(Standard deviation σ_{n-1}) SHIFT (3) EXE	1.407885953
	(Mean \bar{x}) SHIFT $\frac{1}{x}$ EXE	53.375
	(Number of data n) (ALPHA) (3) [EXE]	8.
	(Sum E.X) ALPHA (2) EXE	427.
	(Sum of squares Σx^2) (ALPHA 1) EXE	22805.
	(Continuing) (SIIFT) (3) (SHIFT) (2) (EXE	1.982142857 (Unbiased variance)

	Example		Operation	Display	
Fo calculate	\overline{x} and σ_{n-1}	1 for the fol-	SCIEXE 110 ALPHA : 10 DT	110.	
owing table.			130 APIA ; 31 DT	130.	
Rank	Value	Frequency	150 APHA ; 24 DT	150.	
1	110	10	170000	170.	
2	130	31	190000	190	
3	150	24	ALPHA CARE	70	
4	170	2	(SHIFT) [] [EXE	137.7142857	
5	190	3	SHIFT] (3) EXE	18,42898069	

Regression Calculations

1977 - 1977 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 -

1.000 A.000 A.000 A.

 Press 暖 5, and the indicator "LR" will appear on the display. Enter data using the sequence: x-DATA 顾问 y-DATA 可.
•You can also enter identical data items by pressing the I key repeatedly.
•Use the following sequences for data entry when either the x or y- data only is identical:
x-DATA 1 I \overline{M} \overline{D} y-DATA 1 \overline{D} (inputs x-DATA 1 and y-DATA 1)
Imm
x-DATA 2 回 (inputs x-DATA 2 and y-DATA 1)

•Performing Linear Regression Calculations

•The calculator uses the following regression formula: y = A + Bx

Coefficients A and B are calculated using the following formulas: $\mathbf{A} = \frac{\sum \mathbf{y} - \mathbf{B} \cdot \sum \mathbf{x}}{\mathbf{A}}$

$$\mathbf{B} = \frac{n \cdot \sum xy - \sum x \cdot \sum y}{n \cdot \sum x^2 - (\sum x)^2}$$

•You can calculate estimated values \hat{x} and \hat{y} based on the regression formula. Press the \mathbb{X} key for \hat{x} and the \mathbb{H} key for \hat{y} .

•The correlation coefficient for the input data is calculated according to the following formula:

$$r = \frac{n \cdot \sum xy - \sum x \cdot \sum y}{\int |n \cdot \sum x^2 - (\sum x)^2| |n \cdot \sum y^2 - (\sum y)^2|}$$

	E	xample		Operation	Display
•Length of a metal rod at various tem- peratures				MODE 5 SCIEXE I 'LR' 10 MPHA ()	Ø. 10,
	Temperature	Measured length		<u>1003</u> ចា	10.
	10°C	1003mm		15 APHA • 1005 DT	15.
	15	1005		20 ALPHA • 1010 DT	20.
	20 25	1010 1011		25 ALPHA • 101 1 DT	25.
	30	1014		30 APHA 1014 DT	30.
	<u></u>	معد بر	.	(Regression formula SHIFT) 7 EXE constant term A)	997.4
To calculate the regression formula and correlation coefficient for the above data. Use the regression formu- la to calculate the length of the rod at 18°C and the temperature when the rod is 1,000mm long. Also calculate the critical coefficient (r^2) .			nula the	(Regression formula SHIFT) BEXE coefficient 8)	0.56
			rmu-	(Correlation coefficient r) SHIFT $\stackrel{()}{=}$ EXE	0.9826073689
			n the	(Length at 18°C) 18 SHIFT SEXE	1'007.48
			ilato	(Temperature for 1,000mm length) 1000 SHIFT (2) EXE	4.642857143
				(Critical coefficient) SHIFT (SHIFT) (Critical coefficient)	0.9655172414

* Correcting and Deleting Entered Data

(1) To delete 11 Imm , simply enter correct sequence without clearing. (2) To delete 11 Im 1003 I which you have just entered: I (3) To clear 11 Im 1003 Im which you have previously entered: 11 MPHA • 1003 CL

•Logarithmic Regression Calculations

•The calculator uses the following regression formula:

 $y = A + B \cdot \ln x$

Enter the logarithm of x as the x data, and enter y data using the same sequence as that for linear regression.

•You can calculate the correlation coefficient and perform data editing using the same procedures as those described for linear regression. Other values are obtained as follows:

Estimated value $\hat{y} = \overline{y} = \overline{y}$ in x is $\overline{y} = \overline{y}$

Estimated value $\hat{x} = y$ SHET \hat{x} EXE SHET e^{x} And EXE

 $\Sigma x = \Sigma \ln x$ $\Sigma x^2 = \Sigma (\ln x)^2$ $\Sigma xy = \Sigma \ln x \cdot y$

Example				Operation	Display
	Xi	y _i	1	MODE 5 SCIEXE	
	29	1.6		SHITI In 29 APRA 7 1.6 DT	3.36729583
	50	23.5		SHITIIn50APHA • 23.5DT	3.912023005
	74	38.0		SHITIIN 74 ALPHA • 38.00T	4.304065093
	103	46.4	an an taon Taona ang ang	SHIFT IN 103 ALPHA • 46.4 DT	4.634728988
	118	48.9]	SHIFT IN 118 ALPHA • 48.9 DT	4.770684624
		nmic regres		(Constant term A) SHIFT A EXE	-111.1283976
the above data to determine the regression formula and the correlation				(Coefficient B) SHIFT B EXE	34.02014749
coefficient. Then use the regression formula to estimate \hat{y} when $xi = 80$				(Correlation coefficient) $(\hat{y} = 80)$	0.9940139464
and x w	hen <i>yi</i> = 7	3.		(\hat{x} when $x_1 = cc_j$ SHIFT In 80 SHIFT \hat{y} EXE (\hat{x} when $y_i = 73$)	37.94879482
				73SHIT REXE SHITT & Ans EXE	224.1541314

•Performing Exponential Regression Calculations

	Exan	nple		Operation	Display
<u></u>				MODE 5 Sci) EXE	
	X_i	y i			
	6.9	21.4		6.9 ALPIA V SHIFT In 21.4 DT	6.9
	12.9	15.7		12.9 ALPHA O SHIFT IN 15.7 DT	12.9
	19.8	12.1		19.8 APHA , SHITIN 12.1 DT	19.8
	26.7	8.5		26.7 ALPHA • SHIFT IN 8.5 DT	26.7
	35.1	5.2		35.1 ALPHA • SHIFT In 5.2 DT	35.1
To perform exponential regression on the above data to determine the regression formula and the correlation coefficient. Then use the regression formula to estimate \hat{y} when $xi = 16$				(Constant term A) SHIFT @X SHIFT A EXE	30.49758742
				(Coefficient B) SHIFT BEXE	-02 -4.920370831
				(Correlation coefficient) SHIFT (DEXE)	-0.9972473519
and \hat{x} v	when $yi = 2$	20.		() ³ when xi = 16) 16 SHIFT \$ EXE (SHIFT & Ans EXE	13.87915739
				$(\hat{x} \text{ when } yi = 20)$ SHIFT [In 20 SHIFT] \hat{x} EXE	8.574868046

- 38 -

•Performing Power Regression Calculations

	Exan	nple		Operation	Display
	Xi	N _i		MODE 5 SCI EXE	
	28	2410		S#们に28組組・S#FI 「の24100T	3.33220451
	30	3033			3.33220431
	33	3895		SHITIIN 30 APPA • SHITI IN 3033 DT	3.401197382
	35	4491			0.101107002
	38	5717		「新聞」 33年間 「 103895 07	3.496507561
To perform power regression on the above data to determine the regres- sion formula and the correlation coeffi- cient. Then use the regression			regres- on coeffi- pression	۱۱۹۹۹ ۵۵ ۱۱۹۹۹ ۱۳	3.555348061
	to estima /hen <i>yi</i> = 1		xi = 40	الستالة 38 هم المستقل ا المستقل المستقل	3.66758616
				(Constant term A) SHIFT @* SHIFT 7 EXE	0.2388010829
				(Coefficient B) SHIFT B EXE	2.771866148
				(Correlation coefficient) (SHIFT) \bigcirc EXE (\hat{y} when $xi = 40$)	0.9989062562
				SHIFT In 40 SHIFT (\mathcal{F} EXE SHIFT (\hat{x} when $yi = 1000$)	6'587.674743
				[₩F] [m 1 000 [₩F] ⑦ [EXE [5₩F] @X Ans[XE]	20.26225659

Performing Financial Calculations

Your calculator comes equipped with a wide variety of versatile financial functions that let you perform such complex calculations as compound interest, amortization of loans, conversion between percentage interest rates and effective interest rate, and investment appraisal.

Notes on Financial Calculations

•Use only the FIN mode (Imited) for financial calculations.

- •Before beginning financial calculations, be sure to press I a clear the financial memories. Be sure to press I. Pressing I only does not clear the financial memories.
- •The 198 (periodic interest rate) key functions using percents.
- •Be sure that the term and interest rate match. If the term is a year, use an annual interest rate, if a month, use a monthly rate, if a day, use a daily rate.

NOTES:

- •The calculator may take some time to perform i% and IRR calculations. If you wish to interrupt such a calculation, press the \mathbf{M} key.
- •*i*% and IRR calculations for which the result is less than -100% are impossible.

Using Financial Memories

Financial calculations n, i%, PMT, PV, and FV are performed using their own independent memories. 20 investment appraisal memories are also provided for CF*j* and N*j*. The contents of these memories are retained even when the power of the calculator is switched OFF.

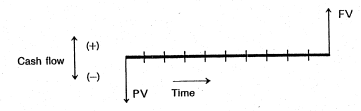
Entering Values

Enter cash outflows (credits) as negative values and inflows (debits) as positive values. Calculation results are also displayed using the same format.

Using a Cash Flow Diagram

Often, it is quite difficult to verbally express cash flows, so it becomes a better idea to use a cash flow diagram for a more graphic representation. The cash flow diagram shows time along a horizontal axis, running from left to right. At the left end we often have a vertical line marked PV for present value, while at the right end we have the FV or future value. The flow of cash is represented in the diagram by vertical lines above the time axis for inflows (debits) and below the time axis for outflows (credits).

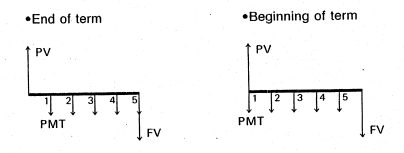
Let's have a look at a cash flow diagram that represents principal and interest for basic compound interest.



In this case the principal (PV) is remitted to a bank, out of your pocket, so it is represented as an outflow by a vertical line below the time axis. Later, the bank will return your principal with some interest, so this payment is plotted above the time axis as FV.

Cash flow diagrams will appear throughout this manual to help give you a better idea of examples presented here.

Note: The configuration of a cash flow diagram differs according to whether payment is made at the beginning of term or the end of term.



Abbreviations Used In Financial Calculations

In the previous section, we introduced a few abbreviations that are commonly used in financial calculations. The following is a more complete list of such abbreviations:

PV = Present Value FV = Future Value PMT = Payment n = Number of Compound termsi% = Periodic Interest Rate

Compound Interest Calculations

1) Formulas

S = 0 End of term

The following are the basic compound interest formulas used by the calculator:

•Calculation of odd periods using simple interest

 $PV(1+i \cdot Frac(n)) + (1+i \cdot s) \cdot PMT \cdot \frac{1-(1+i)^{-\ln tg(n)}}{i} + FV(1+i)^{-\ln tg(n)} = 0$

S = 1 Beginning of term

•Calculation of odd periods using compound interest

 $PV(1+i)^{Frac(n)} + (1+i\cdot s) \cdot PMT \cdot \frac{1-(1+i)^{-\ln tg(n)}}{i} + FV(1+i)^{-\ln tg(n)} = 0$ $\dots \langle 2 \rangle$

You can select which formula to use by specifying either S (simple) or C (compound) in the simple/compound interest mode (IIIII). Formula 1 is used when you specify S, while Formula 2 is used for C ("B" shown on display).

• i% = 0: PV + PMT × Intg(n) + FV = 0

Important

The above formulas and the internal rounding system used by the calculator may differ from those commonly acceptable by local standards in your area. In this case, you can manually enter the formulas used in your area.

2) Inputting data

Pressing ID, IN, IN, IV or IV enters the currently displayed value. You can enter values for variables in any sequence. In and is can also be used to convert values between months and years. 🞟 📸 enters the display value time 12, while 💷 📸 enters 1/12 of the displayed value.

3) Editing data

You can change any value you have already entered by simply entering the new data.

4) Switching between beginning of term/end of term payments

Each time you press III III the calculator switches between beginning of term and end of term payment. When beginning of term payment is specified, the symbol "BGN" is shown on the display. You can switch at any time, but doing so will only affect PMT calculations.

5) Outputting calculation results

You can obtain the calculation results noted below by performing the corresponding key operation:

COMP n EXE	number of terms	
COMP PMT EXE	payment amount	
COMP PV EXE	present value	
COMP (FV) EXE	future value	
COMP [1%] EXE	periodic interest	

*The calculator may take some time to perform i% calculations. If you wish to interrupt such a calculation, press the MB key.

*When an error occurs or calculation is interrupted by operation of the M key during i% calculations, the i% memory retains the value before the error (or before operation of the Me key).

6) Checking entered data

You can check the values currently stored by pressing ID, III, III, IV, or FV followed by EXE.

IMPORTANT

The following shows the input conditions and precision for interest (i %) calculations.

<Input Condition>

The term (n) is represented by a positive value, while either the present value (PV) and future value (FV) is positive and the corresponding other value (PV or FV) is negative.

Savings (standard compound interest)

INPUT CONDITION	Future value is greater than present value.
FORMULA REPRESENTATION OF INPUT CONDITION	PMT = 0 PV < FV
EXAMPLE	$PV = -1000000 \text{ (Principal)}$ $FV = 1200000 \text{ (Total of principal and interest)} \qquad n=36 \text{ (Term)}$ $PV = -1,000,000 \qquad \Rightarrow 0.507$

Installment savings, etc.

INPUT CONDITION	Future value is greater than total of payments.	
FORMULA REPRESENTATION OF INPUT CONDITION	PMT and FV have different signs (negative/positive) when PV=0 -FV <n×pmt fv="" when="">0 -FV>n×PMT when FV<0</n×pmt>	
EXAMPLE	$PMT = -10000 \text{ (Installment amount)}$ $FV = 250000 \text{ (Total of principal and interest)}$ $n = 24 \text{ (Number of installments)} \xrightarrow[PMT = -10,000]{n = 24}$	
	- FV < n × PMT (-250000 < 24 × (-10000)) → 0.353	

Loan, etc.

INPUT CONDITION	Total of payments is greater than loan amount.	
FORMULA REPRESENTATION OF INPUT CONDITION	PMT and PV have different signs (negative/positive) when FV=0 - PV>n×PMT when PV>0 - PV <n×pmt pv<0<="" th="" when=""></n×pmt>	
EXAMPLE	PV = 230000 (Amount borrowed) $PMT = -10000$ (Payment amount) $n = 24$ (Number of payments) PV = 230,000 $n = 24$ PMT = -10,000	
	- PV > n × PMT (-230000 > 24 × (-10000)) → (0.343	

Loan where final payment represents full payment, etc. Total of equal amount payments is greater than difference INPUT CONDITION of loan amount and final full payment. When neither PV, PMT, FV equals zero. FORMULA REPRESENTATION $PV + FV > -n \times PMT$ when FV > PVOF INPUT CONDITION $PV + FV < -n \times PMT$ when FV < PVPV = 250000 (Amount borrowed) EXAMPLE FV = -20000PV=250,000 (Final full payment) n = 24 PMT = -1000021 22 23 24 1 2 3 (Equal repayment) n = 24 (Term) FV = -20,000COMP 1% $PV + FV < -n \times PMT$ 0.295..... (250000 - 20000 < (-24) × (-10000))

< Precision >

i% calculations are performed using Newton's Method (approximation). Generally, calculations are performed with a precision of at least six decimal places. It should be noted, however, that the idiosyncrasies of Newton's Method can sometimes result in incorrect results.

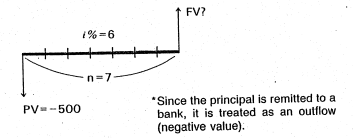
Therefore, it is suggested that PV (OMP PV), PMT (OMP PMI) or FV (OMP FV) be determined for comparison with input values to see if the calculated values fall within the allowable range.

Savings

•Total of principal and interest

Example 1

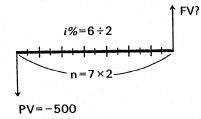
To calculate the total principal and interest after seven years for a principal of \$500 at 6%, compounded annually.



Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT CHIEFT CEXE	0.00
(Term) 7 II	7.00
(Interest rate) 61%	6.00
(Principal) (-) 500 PV	-500.00
(Total of principal and interest) [COMP FV [EXE	751.82(\$)

Example 2

To calculate the principal and interest for Example 1 if compounding is performed semiannually.



10

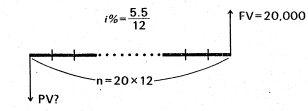
Operation (After completing the operation in example 1		Display	
)	an ann an an an
	(Term) 7 🗙 2 n	14.0	DØ
	(Interest rate) 6 🖶 2 👀	3.0	D Ø
	COMP FV EXE	756.	29(\$)

*For semiannual compounding, double the term and halve the interest rate.

•Compound interest principal

Example

To calculate the principal required at 5.5%, compounded monthly, to attain a total of \$20,000 in 20 years.



Operation	Display	
	0.00	
(SHIFT) 🚑 EXE	0.00	
(Term) 20 [30月] 🖄	240.00	
(Interest rate) 5.5 SHIFT is	0,46	
(Total of principal and interest) 20000 FV	20'000.00	
(Principal) COMPPV EXE	-6'674.17(\$)	

•Compound interest rate

Example

To calculate the interest rate required, compounded annually, to attain a total of \$10,000 in 10 years on an initial investment of \$6,000.

i%? FV = 10,000FV = -6,000

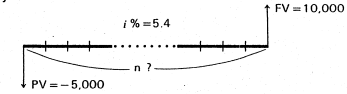
Operation	Display
MODE 7 2 EXE O EXE	0.00
(SHIFT) 🚑 EXE	0.00
(Term) 10 n	10.00
(Total of principal and interest) 10000 FV	10'000.00
(Principal) → 6000 PV	-6'000.00
(Interest rate) COMP [1%] EXE	5.24 (%)
(Confirmation) COMP FV EXE	10'000.00

* ^

•Calculation of compound interest period

Example

To calculate the amount of time needed to increase an initial investment of \$5,000 to a total of \$10,000 at an annual interest rate of 5.4%, compounded monthly.



Operation	Display	
HODE 7 (2) EXE (0) EXE	0.00	
SWFT) 🚑 EXE	0.00	
(Interest rate) 5.4 5时 読	0.45	
(Principal) ⊡ 5000 PV	-5'000.00	
(Total of principal and interest) 10000 FV	10'000.00	
(Term — number of months) COMP (I) EXE	155.00	
(Term — number of years) 📑 12 🖾	12.92	

Installment savings

•Total of principal and interest

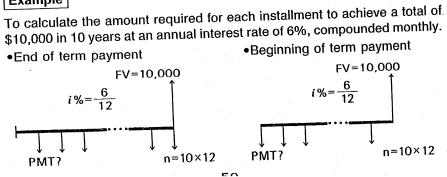
Example

To calculate the total of principal and interest for \$250 monthly deposits for five years at 6% annual interest, compounded monthly. Calculate for payment at the end of each month as well as at the beginning of each month. Calculate to two decimal places.

•End of term payment	 Beginning of term payment
$i\% = \frac{6}{12}$	$i\% = \frac{6}{12}$
PMT=-250 n=5×12	PMT=-250 n=5×12
Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT For EXE	0.00
(Term) 55111 🛗	60.00
(Interest rate) 6 (SHFT) (FS)	0.50
(Installment amount) (-250.00
(Principal calculation) COMP FV EXE	17'442.51(\$) (End of term payment)
SNIFT) (BCR)	agn 17'442.51
(Total of principal and interest) COMP FV EXE	17'529.72(\$) (Beginning of term payment)

Installment amount

Example

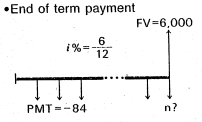


Operation		Display
(MODE) (7) (2 EXE O EXE	0.00
	SHIFT CXE	0.00
(Term)	105#FI 📅	120.00
(Interest rate)	65#FT 📩	0.50
(Total of principal and interest)	10000 FV	10'000.00
(Installment amount)	COMP PAIT EXE	-61.02 (\$) (End of term payment)
	SHIFT) BGN	-61.02
(Installment amount)	COMP PMT EXE	-60.72 (\$) (Beginning of term payment)

•Number of installments

Example

To calculate the number of \$84 installments required to attain an amount of \$6,000 at an annual interest rate of 6%, compounded monthly.



•Beginning of term payment FV=6,000 $i\% = \frac{6}{12}$

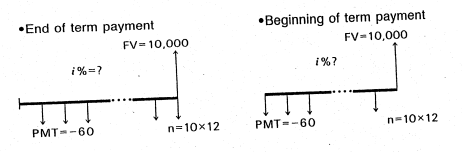
PMT=-84 n?	PMT=-84 n?
Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT CTE EXE	0.00
(Interest rate) 6 (IIII) (155)	0.50
(Installment amount)	-84.00
(Total of principal and interest) 6000 FV	6'000.00
(Term — number of months) COMP IN EXE	62.00 (End of term payment)
(Term — number of years) 🛛 🚼 1 2 🕮	5.17 (End of term payment)
(SHIFT) BGN	^{BGN} 5.17
(Term — number of months) COMP (I) [XI]	(Beginning of term 61.00 payment)
(Term — number of years) 🛛 🚼 12 🖽	5.08 (Beginning of term payment)

-51-

Interest rate

Example

To calculate the annual interest rate required to attain an amount of \$10,000 in 10 years with \$60 monthly installments.

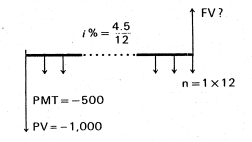


Oraction	Display
Operation	
MODE 7 2 EXE O EXE	0.00
SHIFT 🥰 EXE	0.00
(Term) 10爾	120.00
(Installment amount) () 60 [배]	-60.00
(Total of principal and interest) 10000 FV	10'000.00
(Interest rate — monthly) COMP 1% EXE	0.53 (End of term payment)
(Interest rate — yearly) 🔀 12EXE	6.31 (End of term payment)
(Confirmation) COMP FV EXE	10'000.00 sen
(SHIFT) (BGH)	10'000.00 BGH (Beginning of term
(Interest rate — monthly) COMP [1%] EXE	Ø.52 payment)
(Interest rate — yearly) X12EXE	
(Confirmation) COMP FV EXE	

•Principal and interest with initial deposit

Example

To calculate the total principal and interest after one year for an installment savings account opened with an initial deposit of \$1,000 and \$500 additional monthly deposits at an interest rate of 4.5%, compounded monthly.



Operation	Display
MODE (7) (2) (EXE) (0) (EXE)	0.00
SHIFT F	0.00
(Term) 121	12.00
(Interest rate) 4.5 SHIT)	0.38
(Principal) - 1000 PV	-1'000.00
(Installment amount) (-500.00
(Total of principal and COMP FV EXE interest)	7'171.25(\$)

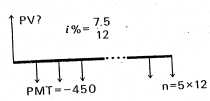
Loan (equal repayments of principal and interest)

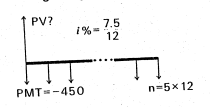
Borrowing power

Example

To calculate how much can be borrowed on a 15-year loan at a 7.5% annual interest rate, if \$450 per month can be repaid. Beginning of term payment

•End of term payment





	Dianlay
Operation	Display
MODE 7 2 EXE O EXE	0.00
SINFT FEE EXE	0.00
(Monthly payment) @450em	-450.00
(Interest rate) 7.5 Suit is	0.63
(Term) 15 ^{ធាពា} ំកំ	180.00
(Loan amount) COMP PV EXE	48'543.04 (\$) (End of term payment)
(SHIFT) (BGN	48'543.04
(Loan amount) COMP PV EXE	48'846.44 (\$) (Beginning of term payment)

Loan payments

Example

To calculate the size of monthly payments for a 25-year \$300,000 home loan at 6.2%. Calculate for end of term payment.

$$i\% = \frac{6.2}{12}$$

$$n = 25 \times 12$$
PMT?

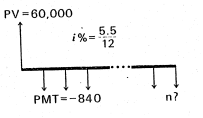
Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT THE EXE	0.00
(Loan amount) 300000 PV	300,000'00
(Interest rate) 6.2 Suff (12)	0.52
(Term) 25 5时前	300.00
(Monthly payment) COMP PMI EXE	-1'969.75(\$)

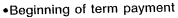
•Number of payments

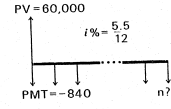
Example

To calculate how many years it will take to repay a \$60,000 loan borrowed at 5.5% interest, with \$840 monthly payments.

•End of term payment







				and the second
Operation			Displa	ay
 MODE 7	2 EXE O EXE		0.00	
	SHIFT CE EXE		0.00	
(Loan amount)	60000PV	60'	000.00	
(Monthly payment)	(-) 840 MI	-	840.00	
(Interest rate)	5.5 MA (1 5)		0.46	
(Term — number of	COMP IN EXE		87.00	(End of term payment)
months) (Term — number of	÷ 12		7.25	(End of term payment)
years)	SHIFT BCN	BGN	7.25	
(Term — number of	COMP IN EXE	BGN	87.00	(Beginning of term payment)
months) (Term — number of years)	H 12 E	BGN	7.25	(Beginning of term payment)

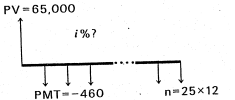
•Effective interest rate

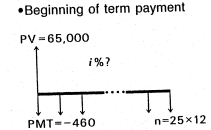
Example

To calculate the effective interest rate on a 25-year \$65,000 loan repaid with \$460 monthly payments.

Calculate to two decimal places.

•End of term payment



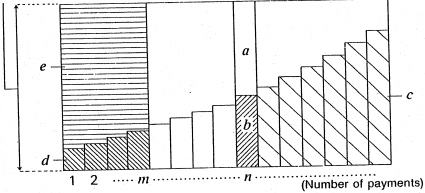


Operation		Display
MODE (7)	2 EXE O EXE	0.00
	SHIFT CE	0.00
(Term)	25 師前	300.00
(Monthly payment)	⊡460M	-460.00
(Loan amount)	65000PV	65'000.00
(Interest rate — monthly)	COMP 1% EXE	Ø.58 (End of term payment)
(Interest rate — years)	X 12 EXE	7.01 (End of term payment)
(Confirmation)	COMP PV EXE	65'000.00
	SHIFT) BGN	65'000.00
(Interest rate — monthly)	COMP 1% EXE	Ø.59 (Beginning of term payment)
(Interest rate — years)	X 12EXE	7.08 (Beginning of term payment)
(Confirmation)	COMP PV EXE	65'000.00

Amortization of a Loan

Your calculator makes it possible for you to calculate the amount of principal, the amount of interest, the balance of the principal and the total amount of principal and interest repaid from the initial payment up to any point in time.





a: Interest portion of *n*th payment (INT)

b: Principal portion of nth payment (PRN)

c: Balance of principal at nth payment (BAL)

d: Total principal paid from 1st through mth payment (Σ PRN)

e: Total interest paid from 1st through mth payment (Σ INT)

a+b=one repayment (PMT)

1) Formulas

 $a: INT_n = |BAL_{n-1} \times i| \times (PMT sign)$

 $b: PRN_n = PMT + BAL_{n-1} \times i$

 $c: BAL_n = BAL_{n-1} + PRN_n$

 $d: \Sigma \text{PRN}_{m} = \text{PRN}_{1} + \text{PRN}_{2} + \dots + \text{PRN}_{m}$

 $e: \sum INT_m = INT_1 + INT_2 + \dots + INT_m$

(INT1 = 0 and PMT1 = 0 for beginning of term payment)

2) Entering data

Basically, four data items are required for calculation: \mathbb{P} , \mathbb{R} , \mathbb{n} , and \mathbb{R} . If only three are available, first calculate the fourth data items and then proceed with the calculations described in this section.

3) Outputting results

To obtain the desired results, perform one of the following key operations:

		SH
	. <i>1</i> :	
۰.		SII

INT

PRN

HIFT) (SPRH) SHIFT (SINT)

SHIFT BAL

Next, enter the number of the payment up to which you want the result calculated, and then press 📾. Note that you cannot use exponential data for the number of payment entry.

* In the above operation, you can enter natural numbers up to 10 digits long. Any other type of value will result in an error.

4) Checking entered data

- •After pressing Im, you can check the values currently stored by pressing PV, 13, n or m followed by m.
- •The values for PRN and Σ PRN are stored in the X-memory, INT and

 ΣINT in the Y-memory, and the resulting BAL is stored in the Z-memory. You can check the contents of each memory by performing the one of the following key sequences:

MARK X EXE X-memory

- MIM YEE Y-memory
- REAL Z-memory

Example

To calculate the monthly payment due on a \$140,000 15-year home mortgage at an annual interest rate of 6.5%. Also calculate PRN, INT and BAL for the fifth year (49th payment) as well as ΣPRN and ΣINT for the second voar (24th navment)

Operation		Display
(MODE)	72EEOEE	0.00
	SHIFT CO EXE	0.00
(Mortgage amount)	140000回	140'000.00
(Term)	15∭m	180.00
(Interest rate)	6.5 SHI	0.54
(Installment amount)	COMP PMT EXE	-1219.55
	PRM 49 EXE	-597.75(\$) (PRN at 49th payment)
	INT 49 EXE	-621.80(\$) (INT at 49th payment)
	SHIFT BAL 49 EXE	114'196.78(\$) (BAL at 49th payment)
	SHIFT SPRN 24 EXE	-11'786.91 (\$) (ΣPRN at 24th payment)
	SHIFT SINT 24 EXE	17'482.30(\$) (EINT at 24th payment)

Conversion between Percentage Interest Rate and **Effective Interest Rate**

Press milliff to convert to the effective interest rate, and million for the percentage interest rate.

•Converting percentage interest rate (APR) to effective interest rate (EFF)

1) Formula

$$EFF = \left[\left(1 + \frac{APR/100}{n} \right)^n - 1 \right] \times 100$$

2) Operation

n [SHIFT] (PEFF) APR [EXE] (n = number of compound interest terms per year)

Example

To calculate the effective interest rate for an account yielding a percentage interest rate of 12%, compounded quarterly.

Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT CHE EXE	0.00
4 SHIFT DEFF 12 EXE	12.55

•Converting effective interest rate (EFF) to percentage interest rate (APR)

1) Formula

$$APR = \left[\left(1 + \frac{EFF}{100} \right)^{1/n} - 1 \right] \times n \times 100$$

2) Operation

n SIIFT FARE EFF EXE (n = number of compound interest terms per year)

Example

To calculate the percentage interest rate for an account yielding an annual interest rate of 12.55%, compounded quarterly.

Operation	Display
	0.00
	0.00 12.00

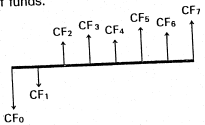
Investment Appraisal

Your financial calculator applies the Discount Cash Flow (DCF) Method to let you perform two types of investment appraisal. Investment appraisal entails totaling the cash flow for fixed periods of time in order to evaluate the effectiveness of an investment. The following two types of investment ap-

praisal are available:

- 1. Net Present Value (NPV)
- 2. Internal Rate of Return (IRR)

Again, a cash flow diagram such as the one illustrated below helps to visualize the movement of funds:



With this graph, the initial investment amount is represented by CF_0 . The cash flow a year later is shown by CF1, two years later by CF2, etc. Investment appraisal is used to clearly show whether an investment is realizing the profits that were originally targeted.

•Net Present Value (NPV)

1) Formula

NPV = CF₀ +
$$\frac{CF_1}{(1+i)}$$
 + $\frac{CF_2}{(1+i)^2}$ + $\frac{CF_3}{(1+i)^3}$ + + $\frac{CF_1}{(1+i)^j}$

2) Entering data

- a) Before entering data, you should clear the 18, 69, and 19 memories. But note that this operation will also clear the financial, cost, selling price, and margin memories. To clear the memories, press Im CP Im.
- b) Use the IN, I, and I keys to enter data. Remember that the amount for the initial investment CF₀ should be entered as a negative value. so you will have to press the
 key.
- c) Each time you press III, the currently displayed value is entered as CF₀ through CF₁₉. This means that you can enter up to 20 cash flow values.
- d) Multiple entries of the same cash flow value can be entered by repeatedly pressing I, or by performing a multiplication operation with the Ni key.

Example: To enter two consecutive \$3200 inflows.

3200 CFI CFI

To enter four consecutive \$3500 inflows.

3500 CFI 4 NI

•Be sure to enter the NJ value immediately following the corresponding CFJ key operation.

*Up to 99 Ni entry may be made per CFI.

•The value entered using N must be a natural number. Entering any other value will cause an error. When an error occurs, press the Me key and restart data entry.

3) Calculating NPV

Press me to display the result of the NPV calculation.

Result	Meaning	•
Positive	Revenue target exceeded	Effective
0		investment
Negative	Revenue target not attained	d — Ineffective investment

4) Checking entered data

- [f] Press 配匠, enter the number of the cash flow to be recalled, and press a) EXE .
- Ni Press IMM, enter the number of the cash flow to be recalled, and press b) EXE

1% Press 配 1% 座。 C)

<Cash flow numbers>

Humberez			
Cash flow	Cash flow number		
CFo	0		
CF ₁	1		
CF ₂	2		
CF ₃	3		
CF ₄	4		
CF ₅	5		
CF ₆	6		
CF ₇	7		
CF ₈	8		
CF ₉	9		
CF ₁₀	10		
CF11	11		
CF ₁₂	12		
CF13	13		
CF ₁₄	14		
CF ₁₅	15		
CF ₁₆	16		
CF17	17		
CF ₁₈	18		
CF 19	19		

Example: To recall data for CF₁₁ → ฒ0911108

5) Editing data

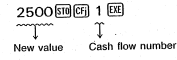
a) [Cfi] <new CFj data> [SII] Cfi] <cash flow number> [SII] b) [Ni] <new Nj data> [SII] Ni] <cash flow number> [SII]

00

Example: To change the following data so that CF₁ is 2,500.

	CFj	Nj
CFo	-1000	1
CF1	2000	1
CF ₂	3000	3
CF ₃	4000	1

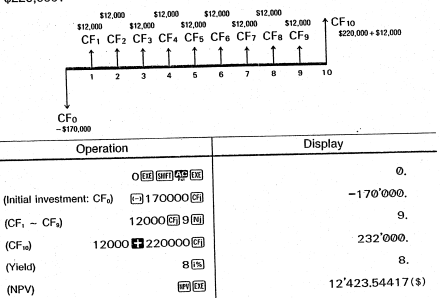
Operation:



*Continuing from the above example, if you now enter another value, it is entered as the next cash flow (CF₂ in this case).

Example 1

To evaluate investment in a condominium. According to your projection you can rent the condo for 10 years, and then sell it, with a resulting yield of 8% per annum. Can you realize your target if the purchase price is \$170,000, the monthly rent is \$1,000 (\$12,000 per year), and the future selling price is \$220,000?



The resulting NPV is a positive value, so you can assume that the investment would be effective.

Example 2

To evaluate investment in machinery. If you invest \$86,000 the yearly revenues of your company are expected to be as shown in the table below (all revenues realized at the end of the fiscal year). What will the net profit or loss of this investment be if the useful service life of the equipment is six years, the resale value after six years is \$14,000, and the capital cost is 11%?

1	Year	Income	CE.
- 1	1	52000	CF1 CF2 CF3 CF4 CF5 CF6
	2	31000	
	3	27000	
	4	24000	
	5	23000	
	6	12000 + 14000	CFo

	T	Display
Operation		
		0. -86'000.
(CF₀)	回86000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 500 500 50000 5000 5000000	52'000.
(CF₁) (CF₂)	31000 5200 52000 5200 5200 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 52000 500 5000 5000 5000 50000 50000 50000 5000000	31'000.
(CF₃)	27000印	27'000.
(CF₄)	24000	24'000. 23'000.
(CF₅)	23000	26 '000
	000+14000	
(Capital cost) (NPV)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40'108 89524(\$)

Internal Rate of Return (IRR)

1) Formula

 $0 = CF_0 + \frac{CF_1}{(1+i)} + \frac{CF_2}{(1+i)^2} + \frac{CF_3}{(1+i)^3} + \dots + \frac{CF_j}{(1+i)^j}$

In this formula , NPV = 0, and the value of IRR is equivalent to $i \times 100$. During the consecutive calculations that are performed internally by the calculator, however, minute fractional values tend to accumulate, so NPV never actually reaches exactly zero. The closer that NPV approaches to zero, the more accurate is the IRR.

2) Entering data

- a) Before entering data, you should clear the E, and M memories. But note that this operation will also clear the financial, cost, selling price, and margin memories. To clear the memories, press min and margin memories.
- b) Use the I, and I keys to enter data. Remember that the amount for the initial investment (CF $_0$) should be entered as a negative value, so you will have to press the 🖂 key.
- c) Each time you press III, the currently displayed value is entered as CF_0 through $\mathsf{CF}_{19}.$ This means that you can enter up to 20 cash flow values.
- d) Multiple entries of the same cash flow value can be entered by repeatedly pressing I, or by performing a multiplication operation with the Ni) key.

Examples: To enter two consecutive \$3200 inflows.

3200 印印

To enter four consecutive \$3500 inflows. 3500 CFI 4 NI

•Be sure to enter the N value immediately following the corresponding C key operation.

*Up to 99 M may be made per C.

•The value entered using N must be a natural number. Entering any other value will cause an error. When an error occurs, press the the key and restart data entry.

3) Calculating IRR

Press I to display the result of the IRR calculation. The result may take some time to appear, so if you wish to interrupt the calculation, press \blacksquare . The IRR is automatically stored in the *i*% memory for recall at any time by the operation misser.

4) Calculating IRR by inputting a estimated value

Since IRR calculations are rather complex, the calculator may not be able to produce a result for the data entered (in this case an error occurs), or multiple results are obtained. In such an instance, enter an estimated value and calculate IRR.

(Estimated value) 50 m EXE

Performing this operation causes the calculator to begin calculations using the entered estimated value, producing a result in the vincinity of the estimated value. When multiple results are obtained, it is impossible to tell how many there are, so it is necessary to repeatedly input the estimated values and perform the IRR calculation sequence.

*When an error occurs or calculation is interrupted by operation of the Me key during IRR calculation, the IRR memory retains the value before the error (or before operation of the Me key).

-65-

5) Checking entered data

a) 🕅

Press I III, enter the number of the cash flow to be recalled, and press I.

b) Ni Press [11], enter the number of the cash flow to be recalled, and press [12].

<Cash flow numbers>

Cash flow	Cash flow number
CFo	0
CF1	1 1
CF ₂	2
CF ₃	3
CF ₄	4
CF₅	5
CF ₆	6
CF7	7
CF ₈	8
CF9	9
CF ₁₀	10
CF11	11
CF12	12
CF13	13
CF14	14
CF ₁₅	15
CF ₁₆	16
CF17	17
CF ₁₈	18
CF ₁₉	19
Example: To recall data for CF1	

6) Editing data

a) (Fi <new CFj data> 颐G <cash flow number> E

b) 🕅

<new Nj data > M < cash flow number > M

Example: To change the following data so that CF1 is 2,500.

	CFj	Nj
CFo	-1000	1
CF1	2000	1
CF ₂	3000	3
CF ₃	4000	1

Operation:

2500 STO CF 1 EXE

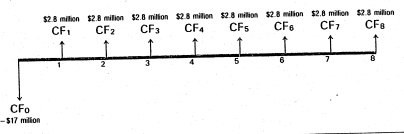
Cash flow number New value

*Continuing from the above example, if you now enter another value, it is entered as the next cash flow (CF₂ in this case).

Example

To calculate the yearly IRR for investment in a new plant in accordance with the following data:

Initial investment:	\$17-million
Useful life:	8 years
Yearly revenues due to plant:	\$2.8-million



Operation	Display	
Operation		
MODE 7 2 EXE O EXE	0.00	
SHIFT CEXE	0.00	
() 1 7 (Fi	-17.00	
2.8 (F) 8 Nj	8.00	
IRR EXE	6.57 (%)	
en e		

Error Conditions

The following conditions will cause errors to occur during financial calculations.

•Compound interest

< When calculating n:>

- $\bullet i\% \leq -100$
- •Calculated n is negative
- <When calculating i%:>
- •Signs of PV, PMT, FV are identical
- •*n*≤0

•Calculated $i\% \leq -100$

```
< When calculating PV:>
```

• $i\% \le -100$

```
< When calculating PMT:>
```

```
•i\% \leq -100
```

```
<When calculating FV:>
```

 $\bullet i\% \leq -100$

Loan amortization

When the number of terms for INT, PRN, BAL, Σ PRN, or Σ INT is not a natural number.

Example: IIII 4.23 IIII → ERROR

Investment appraisal

< When entering CFj:> •Number of data items exceeds 20

< When entering Ni:>

•Attempt to enter value outside of range of natural numbers 1~99

< When calculating NPV:> •*i*% ≦ – 100

< When calculating IRR:> •Calculated IRR $\leq -100\%$ •The signs of all CFj values are identical

Practical Financial Calculation Examples

Example 1

Your child will be ready to go to college in seven years, so you calculate that you will need about \$20,000 to cover educational expenses. If you start an installment plan at 4.5% annual interest, how much should you deposit each month in order to achieve your goal?

< Solution >

The amount you need to deposit monthly can be calculated using the following formula:

$$PMT = \frac{FV}{n \times 12 + |m(m+1)/2| \times (i/12)} \qquad m = n \times 12$$

 $i = i\%/100$

In this case, FV = \$20,000, n = 7 years, m = 84 payments, and i = 4.5% per annum. This formula is not built into the calculator, so you will have to perform it manually.

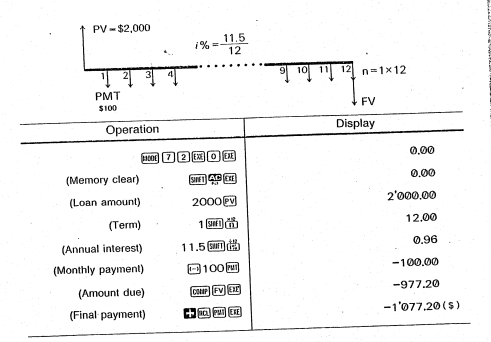
Operation	Display	
MODE 7 2 EXE O EXE	0,00	
(Calculation) 20000 🚼 🖼 🕅 🤇 7 🗙		
12 🕂 84 🔀 85 🖶 2 🗙 4.5		
🚼 100 🚼 12 (SHIFT) (EXE	205.37(\$)	

Example 2

You borrow a total of \$2,000 at an annual interest rate of 11.5%. You arrange the loan so that you repay only \$100 per month for 12 months, and the remaining balance of the loan along with the final payment. How much should you expect to pay for the final installment? Use end of term payment for this example.

<Solution>

Use the monthly \$100 payment to calculate the total principal (FV). Since the final payment also includes a monthly payment, the solution of this example will be FV+\$100.



Example 3

ABC Incorporated has decided to automate its office by installing a computer. The actual cost of the computer, number of lease months, the fixed asset tax, and other conditions are listed below. Use this information to calculate the monthly lease charge.

Conditions

- 1. Actual cost: \$100,000
- 2. Number of lease months (repayment term): 60 months
- 3. Annual interest: 9%
- 4. Fixed asset tax: 14/1000 of carrying price

$$304,900 \times \frac{14}{1000} =$$
approx \$4300

5. Insurance: 3/1000 of carrying price

$$304,900 \times \frac{3}{1000} =$$
approx \$900

6. Sales promotion cost: 0.5% of actual cost

$$100,000 \times \frac{0.5}{100} = 500$$
 (\$2,500 in five years)

7. Profit: 0.5% of actual cost

$$100,000 \times \frac{0.5}{100} = 500$$
 (\$2,500 in five years)

<Solution>

In the case of a lease, use the same operation as that for loan calculations, with payment at the beginning of the term. First, determine the lease charge for each month. Next, total all of the other charges applied over the five year period and divide by the number of payments.

Operation	Display						
	0.00						
(Memory clear) SHIFT CEE	0.00						
(Beginning of term payment)	вси Ø,ØØ вси						
100000	100'000.00						
(Number of terms) 601	BCH 6.00						
(Interest rate) 95000	BGN Ø.75						
(Monthly payment)	-2'060.38						
(5-year net lease amount)	-123'622.96						
(Add tax, etc.)							
(1) 2500 (1) 2500 (1)	^{всн} -133'822.96						
(Monthly lease charge)	^{₿G(1} −2'230.38(\$)						

Cost, Selling Price, Margin Calculations

You calculator lets you calculate cost (🖾), selling price (), and margin (). Simply enter two values to calculate the remaining value.

1) Formulas

$$CST = SEL\left(1 - \frac{MAR}{100}\right)$$

$$SEL = \frac{CST}{1 - \frac{MAR}{100}}$$

Ν

$$MAR(\%) = \left(1 - \frac{CST}{SEL}\right) \times 100$$

2) Entering data

Enter a value and press the key that identifies the value (1997), 1997). Values are retained even when calculator power is switched off. *MAR value is handled as a percent.

3) Outputting results

After entering two values, press mile followed by the key that corresponds to the third value, and then press E.

4) Checking data

You can check the value assigned to each key by pressing Im, followed by the key you wish to check, and then E.

5) Clearing data

You can clear the value assigned to each key by the following operation, but you should remember that this operation also clears all of the other financial memories: 💷 🥨 🖾.

Cost

Example

To calculate the cost at margins of 12%, 15%, and 18%, when the selling price is \$20. Calculate to two decimal places.

Operation	Display
MODE 7 2 EXE O EXE	0.00
SHIFT CE EXE	0.00
20)	20.00
12 MAR	12.00
COMP (CST) EXE	17.60
15	15.00
COMP CST EXE	17.00
18 🜆	18.00
COMP CST EXE	16.40

■ Selling Price

Example

To calculate the selling price at margins of 40%, 45%, and 50% when the cost is \$12. Calculate to two decimal place.

Operation	Display
MODE 7 2 EXE O EXE	0.00
(SHIFT) 🕶 EXE	0.00
1253	12.00
40 MAR	40.00
COMP SEL EXE	20.00
45 MAR	45.00
COMP (SEL) (EXE	21.82
50 MAR	50.00
COMP SEL EXE	24.00

Margin

Example

To calculate the margin at costs of \$12.50, \$15, and \$17.50 when the selling price is \$25. Calculate to two decimal places.

Display Operation 0.00 MODE 7 2 EXE O EXE 0.00 SHIFT CO EXE 25.00 25**S** 12.50 12.5回 50.00 COMP MAR EXE 15.00 15GI 40.00 COMP MAR EXE 17.50 17.5 30.00 COMP MAR EXE

Performing Programmed Calculations

With your financial calculator you can store formulas and calculations that you often need as programs. Then you can call them up and run them at the touch of a key.

Using Programmed Calculations

To many, the word "programming" sounds rather overwhelming. Actually, however, the entire procedure can be broken down into a few simple steps.

- 1. Decide what you wish the program to do.
 - What result are you trying to achieve?
 - · Good planning here makes your program quick and efficient.
- 2. Write the program.
 - Determine the formulas you need.
 - Write the program down.
 - Put the program in its proper format.
- 3. Input the program into the calculator.
 - Accurate input means less time spent tracking down problems later.
- 4. Test the program.
 - Use some common values and see what happens.
- 5. Store the program for later use.

What is a Program?

Programs, whether for your calculator or a large main frame, are made up of program statements. Program statements are messages to a calculator or computer to perform certain tasks.

Programming your calculator

With your financial calculator, program statements can contain variables, values, formulas, specification of conditions, function key operations, financial key operations, and commands.

Unlike other computers that require special languages, your financial calculator lets you enter statements from left to right, just as they are written. Statements are entered one after another, and are separated by colons:

STATEMENT 1: STATEMENT 2: STATEMENT 3:

Using Commands and Symbols in Programs

You can incorporate all of the functions available in manual calculations into programs.

•Using variables

A variable is a place in the calculator's memory that you can use for the accumulation and storage of data, including numeric values and dates. There are 26 variables available with your financial calculator, and they are identified by alphabetic names, ranging from A through Z.

Specify that data should be assigned to a variable by pressing the Im key, to input the symbol " \rightarrow " into the program.

Examples: $0 \rightarrow C$, $A \rightarrow C$, $C + 1 \rightarrow C$, $1 \div D \rightarrow A$

You can also tell the calculator to ask for input of data for a specific variable, each time the program is executed. Including the following statement within a program causes the display to appear as illustrated: $? \rightarrow A$



With this display, the calculator is asking you to enter a value for variable A.

Using output functions

The computer will interrupt execution of a program and display the result up to that point any time it comes to a " 4" symbol used in place of a colon (to separate statements). The press symbol is shown on the display while the calculator is displaying a value after it encounters " 4 ".

About conditional and unconditional jumps

A jump tells the calculator to go from one point of the program to another. A conditional jump tells it to make the jump only if a certain preset condition is met. An unconditional jump, on the other hand, tells the calculator to make the jump no matter what.

Specifying conditions

You specify conditions using the following symbols: <: value on left of symbol is less than value on right >: value on left of symbol is greater than value on right

- =: value on left of symbol is equal to value on right
- ≠: value on left of symbol is not equal to value on right

Note the following example:

A<5⇒0→T

This can be read as:

"if the value assigned to Variable A is less than 5, then the value of Variable T is 0".

Using jumps

The following is the format for the unconditional jump: Goto nThe letter "n" represents a number from 0 through 9. This number is a label.

Note the following sample sequence: Lbl 1: statement : Goto 1

After execution of statement, execution jumps from Goto 1 to Lbl 1.

The format for the conditional jump is: condition \Rightarrow Goto *n*

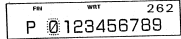
Again, the "n" represents a label number. Note the following sample sequence: statement 1: condition⇒Goto 1: statement 2: statement 3: Lbl 1

If the condition is satisfied, execution jumps from statement 1 to Lbl 1. If not, execution proceeds sequentially, from left to right.

Storing and Executing Programs

E Setting modes

1) Press E2 to enter the WRT mode (program writing mode).



(2) Specify a program number.

you want to use. 262

90

display.

(Selects Program Number 2.)

•Program numbers that already contain programs are not shown on the

Ρ

FIN	WRT	189
Ρ	01_3456	5789

0123456789

③ Specify a calculation mode (FIN, SD, or LR).

Press me followed by the number key that indicates the mode you need. Then press the M key to begin program input.



WRT 0 FIN

•You can't change the calculation mode part way through a program.

(4) Enter the program.

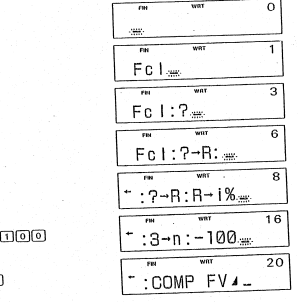
-76-

Entering programs

Programs are entered by operating the keys of the calculator just as you do for manual calculations, except that you don't press the 🖼 key at the end.

•Programming example

Enter a program that calculates the amount of principal and interest due after three years for \$10,000, compounded annually. Write the program so that an interest rate must be entered for each execution.



(Selects Program Number 2.)

MODE 2 R HODE 4 EXE

SIIIFT CO

ALPHA : ALPHA ?

STO ALPHA R ALPHA :

ALPIIA R STO 1%

STUPV APIA : COMP FV APIA

(min returns to the RUN mode.)

B Editing Programs

•To edit programs, first press [1] to enter the WRT mode, and select the program number of the program you want to edit, followed by M. Then use the 🔄 and 🔄 cursor keys to move the cursor to the place in the program that you wish to edit.

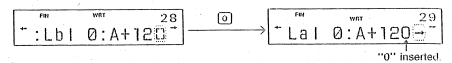
Replace

After locating the cursor at the step to be replaced (see page 17 for an explanation of step), simply enter the new step.



Insert

After locating the cursor at the position of the insertion, press mile. This will open up a space indicated by [] on the display. Now, anything you enter will be inserted in the space.



Delete

After locating the cursor at the step to be deleted, press III.



When you a delete a step, everything to the right of the deletion is shifted to the left to close the space created by the deletion.

Executing programs and interrupting execution

•Executing a program

(1) Press [1] to put the calculator into the RUN mode.

(2) Press Fine followed by the program number of the program you wish to execute. Then press is to execute the program.

Interrupting program execution

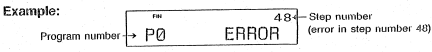
You can interrupt the execution of a program by pressing methods for by pressing the 100 key. If the program is waiting for input of a value, you must use the month method to interrupt execution.

Debugging programs

Before actually using a program for calculations, it is always a good idea to try a few test runs to iron out any bugs. In fact, this process is commonly called debugging.

Locating errors

If the calculator finds incorrect program input or data during execution, it goes into an error handling routine that stops the execution. This routine also displays and "ERROR" message, as well as the step number and program number where the error is located.



1 Press either 🖻 or 🔄 cursor key and the calculator will automatically enter the WRT mode and display the place in the program where it encountered the error. The cursor will be blinking at the exact location of the error.

Example:

$$\begin{array}{c} FIN & WRT & 48 \\ \hline - n:COMP FV \\ FTor \\ FTor \\ \end{array}$$

② Use the editing functions (see page 78) to correct the error.

In this example, you would press m to delete it.

۱	FIN	WRT		48
	f →n:	COMP	F۷	AF -

③ Press 1 to enter the RUN mode and re-execute the program. Repeat this process as many times as necessary to eliminate all of the

bugs.

Some programs require that you enter data during execution. If you make a mistake that causes an error, press the m key to clear the error and exe-

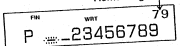
cute the program again.

About steps

The total of the steps contained in all ten program areas cannot exceed 262. The shape of the cursor will change to "" when there are six or fewer free steps remaining. See page 17 for information on what constitutes a step and

how steps are counted. To help you keep track of steps while you are programming, the calculator displays the number of open steps remaining in memory in the upper right hand corner of the program number display in the WRT mode.

Remaining number of steps



When you are inside a program, the number in the upper right tells you the cursor location inside that program. This value shows the number of steps from the beginning of the program up to the step immediately to the left of the cursor location.

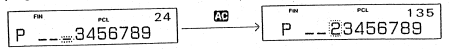
Fcl:Fix 2:0→

Deleting programs

You can delete programs in the PCL mode, entered by the operation I 3.

•Deleting a specific program

Enter the PCL mode and then position the cursor at the program number of the program you wish to delete. Then press the In key. When you delete a program its program number reappears on the display to indicate that the program area is free.



•Deleting all programs

Enter the PCL mode and press III III. This operation will cause all program numbers to reappear on the display.

Programming for financial, percent, number of day and date functions

1) Basically, financial, percent, number of day and date functions are entered the as they are for manual calculations, except for the displayed characters as noted below:

Key	WRT mode display
n (×12)	→n (×12→n)
i% (÷12)	<i>→i</i> % (÷12 <i>→i</i> %)
PV	→PV
PMT	→PMT
FV	→FV
CST	→CST
SEL	→SEL
MAR	→MAR
CFj	→CF <i>j</i>
N <i>j</i>	→N <i>j</i>

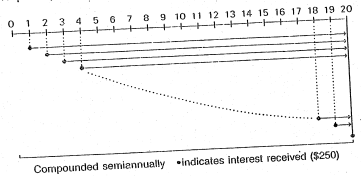
•Flow chart

Programmed Calculation Examples

Example 1

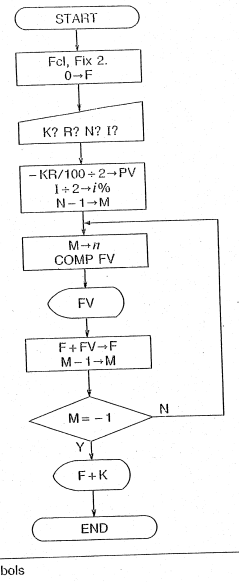
You've just had your first child and decide to buy a \$10,000 government bond for the child's future. What will the yield of the bond be (principal and interest) in 10 years if the 5% interest earned on the bond is deposited semiannually in your bank account, which pays 4% annual interest, compounded semiannually.

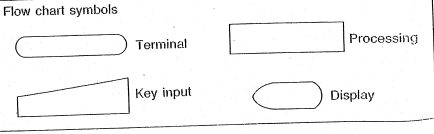
You will receive a total of \$250 twice a year ($10,000 \times (5\% \div 2)$). Since this is a 10-year bond, you will receive a total of 20 payments. Now just determine the principal and interest on your compound interest account.



Arrangement

	Formula	Required data (variables)				
Objective Single bond Single pond 	Bond amount × (Bond interest ÷ 2)	Bond value (K) Bond interest rate (R)				
interest payment (2) Bank account interest	Bank account interest rate ÷ 2	account (1)				
 ③ Total of principal and interest for a principal of bond interest payment 	Use financial keys $(1) \rightarrow PV$ $(2) \rightarrow i\%$ $N \rightarrow n$ COMP FV	Number of bond interest pay- ments (N)				
Total interest and principal	Total of FV values calculated in (\mathfrak{G}) . FV ₁ +FV ₂ + FV _N					
(5) Total of principal and interest, including bond	Bond amount + interest portion Total principal and in terest (④)					





-83-

~~

	240	ar	m														
1	Pro	gra							-								Step
								Pre	ogra F	<u>m</u> :	?	-	К	:	?		15
1	Fc	1	:	Fix	2		0		٣			()	К	R	÷	2	30
2	R		:	?		Ν	:	?		1	N	_	1		М	:	45
3	0		0	-PV	:	I	÷	2	i%	<u> </u>	F	+		FV		F	60
4	LI	51	0	:	М	'n	:		FV	4	Ļ	1		Goto	<u> </u>		75
5	1		М	-	1		М	:	М	=	()		+				86
6	G	oto	0	:	Lbl	1	:	F	+	К	4	Norr					
7		-															
F	3									_				+-		+	
1	9																
1-	0		-														
-	11																
ŀ	12		-														
	13		+														
	14		+														
			+														
	15	-	+														
	16	+	_														
	17	+	_														
	18	3								Vari	able	S					
			<u>.</u>					J						s			
	F	1				-		K	Bond	amount				T			
		3							Donu					U			
		C	. *											V			
		D						M	N	ber of l	ond in	terest r	aymen	ts W			
		E						N	+		Juliu III			x	1		
		F						0						Y	1		
		G						P						z	1		
		Н					5.	G		: · · · ·				-+-	+		
		$\overline{1}$	Ba	nk acco	unt ann	ual int	erest ra	ite F	R Bor	nd inter	est rate						

Sample execution

	FiN	
MOR 1 Prog 0 (Recall program)	Prog 0_	
	FIN Fix	
EXE (Execute program)	K?	
	Fill Fix	
1 OOOOEXE (Bond amount)	R?	
	FIN FIX	
5000 (Bond interest rate)	N?	
	FIN Fix	
20 (Number of bond interest payments)	I?	
	EEE FIN Fix	
4 EXE	364.20	$2 _{(s)}$
(Bank account interest rate)	al and interest of first interest po	ortion)
(Рппсір		
	EDD FIN Fix	
EXE	357.0	6 (\$)
(Principal a	and interest of second interest po	ortion)
	Continues sequential displays principal and	ly and d interest
	•	
	DIT FIN Fix	
EXE	255.0	$0 _{(s)}$
(Princi	pal and interest of 19th interest p	ortion)
	DED FIN Fix	
EXE	250.0	$10 _{($)}$
	pal and interest of 20th interest p	
(Fillio)	pu u	
	FIN Fix	
EXE	16'074.3	34 (\$)
	(Cumulativ	ve total)

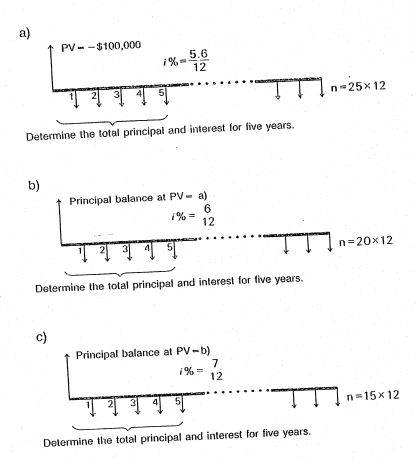
Example 2

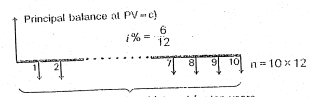
This example compares fixed rate and floating rate plans for home mortgages.

What will be the total amount paid for \$100,000 home loan at a fixed rate of 6.6% per year over 25 years (end of term payment).

Calculate the monthly payment and multiply by the number of payments.

What will be the total principal and interest for the same loan as above if b. Floating rate the interest is 5.6% for the first five, 6% for the next five years, 7% for the next five years, and 6% for the final ten years (end of term payment).





Determine the total principal and interest for ten years.

The sum of the first 5 year interest/principal totals for cash flow diagrams a) ~ c) and the interest/principal total of d) provides the answer to this equation.

Arrangement

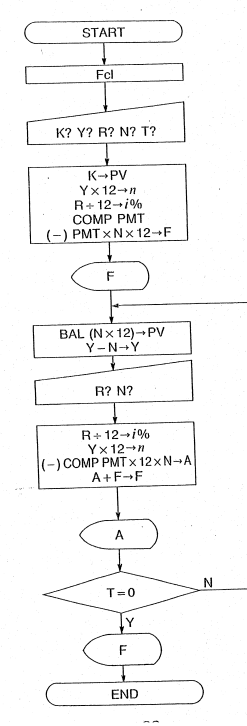
d)

Objective	Formula	Required data (variables)			
to the second of principal	Monthly Number of payment × repayments (PMT) ($12 \times n$) \rightarrow Use financial keys [Amount of Ioan (K) \rightarrow PV Number of years (Y) \times $12 \rightarrow n$ [Initial interest rate (R) + $12 \rightarrow i\%$ COMP PMT	Amount of loan (K) Number of years (Y) Initial interest rate (R) Number of years repaid at R (N) Number of interest rate changes (T)			
 Principal remaining after (1) payment. 	Use financial keys BAL (N×12)				
 (ī)" Remaining, number of years after (ī) payment. 	Number of Number of years in – years (N) first interest period (Y)				
(2) Amount of principal repaid for n years after first interest rate change	$\begin{array}{c c} \mbox{Monthly} & \mbox{Number of} \\ \mbox{payment} \times \ \mbox{repayments} \\ \mbox{(PMT)} & (12 \times n) \\ \mbox{J} \ \mbox{Use financial keys} \\ \mbox{(} $	New interest rate (R) Number of years repaid a R (N)			
 (2)' Principal remaining after (2) payment. 	Use financial keys BAL (N × 12)				
 (2)" Remaining number of years after (2) payment. 	①''— number of years (N)				
Co	ontinue until the Tth interes	t change.			
 (3) Total principal and interest 	 ①+②+ (Totalize amount of principal and interest repair at each interest rate.) 	-			

- 86 -



i



Program

-	Program Step															
-	Fcl		?		к	:	?	_	Y	:	?		R	:	?	15
1		N		?		т	:	к	PV	:	Y	x 12- n	:	R	÷12−i%	30
2		()	1		COMP		N		F	4	Lbl	0	:	BAL	(45
3	:	2	N)	-PV	·	Y	-	N		Y	:	?		R	60
4	1	2) N		·	÷ 12-i	6 :	Y	× 12— #		()	1	2	COMP	75
5	:			A		A	+	F		F	:	т	-	1	-	90
6	PMT		T	A =	0	→	Gote		:	Goto	0	:	Lbl	1	:	105
7	T	:														106
8	F															
9	<u> </u>															
10	+											-				
1.			-					—								
1						—										
1																
F	5															
F	6															
1	7															
ŀ	8															
Ī						<u> </u>		Va	ariab	les		s	T			
	A				•		J					T		bar of	interest	rate changes
	В						K A	mount c	of loan					ider of	Interest	- Tuto onangoo
	С						L			i		U				
	D	-					м	V								
.	E						NN	lumber	of years			N				
	F						0					X			har of t	10.910
	G						Р							redi S		
•	H						Q					Z	-			
							R	Interest	rate							

.

•Sample execution

Specify end of term payment.

1100 1 110g 0 (Recall program)

EXC (Execute program)

100000 (Amount of loan)

2500 (Total number of years)

5.6¤ (Interest rate for first period)

5EXE (Number of repayments at 5.6%)

3 EXE (Number of interest rate changes. Enter 0 for fixed rate)

EXE

6EXE (Interest rate for first change)

5EXE (Number of payments at 6%)

EXE

7EXE (Interest rate for second change)

5 EXE (Number of payments at 7%)

EXE

6 EXE (Interest rate for third change)

10EXE (Number of payments at 6%)

Fill Prog 0_ FHI Κ? FILZ Υ? FIN **R**? FHI N? Fitt Τ? CODO FIN 37'204.42376 (\$) (Total principal and interest repaid during first five years) FIN **R**? FIL N? OID FRA 38'431.98065 (\$) (Total principal and interest repaid during second five years) FIH R? FI N? EID FRA 40'935.55869 (\$) (Total principal and interest repaid during third five years) Fua R? FIN N? ENT FIN 78'283.45188 (Total principal and interest repaid during final ten years) 194'855.415 (\$) (Accumulated total) nn

Application library

In some cases, symbols shown in the program list may differ from those used in actual key operation. Refer to the chart shown below when making actual key entries.

Symbols on program list	Actual key operation
\Rightarrow	MMM 中 「10」 (Displayed simultaneously with variable when variable is input after pressing 100.)
	(1%) PV [7]

EXE



Formula

Yearly	Purchase 🗸	Depreciation rate as determined
depreciation	price ^	by fixed rate method
•	(Predetermined of	depreciation educated from 2nd year)

•The depreciation rate calculation is often difficult to perform accurately, and often discrepancies occur when the applicable number of years is input to calculate depreciation. As a result, this manual uses a method wherein the depreciation rate is input.

Example

Determine the amount of yearly depreciation for an asset purchased at \$20,000 with a remaining value ratio of 10%, at a depreciation rate of 0.280 using a fixed rate calculation method.

Operation example

Key operation	Display	Key	operation		Display
[ங்ஷு (O)[ண் (Recall program)	ғы ғы К?	EXC	(Remaining	Book val	fin 2'006.12 ue for seventh year)
20000年 (Input purchase price)		EXE		OD FW	6.12
10EE (Input remaining	Fill Fix R?			(Deprecia	ation for eighth year)
value ratio) .280 (Input depreciation	BID FIN FIN 5'600.00	EXE		OTO FIN	2'000.00
rate)	(Depreciation for first year)		(Remaini	ng book v	value for eighth year)
EXE	ПЭ FIN FIN FIN 14'400.00	EXE		EDS FIN	^{ғ.} 0.00
(Rema [EXE]	aining book value for first year)				(End of depreciation)
Display of data from	m second year on.				
EXE .	виз ғы 780.16				
	(Depreciation for seventh year)				

P	rogr	am

Program												Step					
+	Fi	$\overline{}$	2	:	?	_	К	:	?	-	F	:	?	+	R	:	15
+		-	0	1	F	к		D	:	к	R	_	А	4	к		30
2	A	+		С		Lbl	1	:	С	R		Α	:	С		А	45
-		+	С	:	C	>	D	⇒	Goto	2	:	Goto	3	:	Lbl	2	60
4	:		A	4	C	4	Goto	1		Lbl	3	:	С	+	A	-	75
6	D	_		Α	4	D	4	0	· 4	Norm							84
7	-	-															
8		-															
9	\vdash	-															
10	-	_															
11																	
12		_															
13	+											•					
14	+			1													
15																	
16	+																
1	7																
1	B	r.															
F									Va	riab	les						
Ī	1	/earl	ly depi	reciation	1			J					S				
E	3						ł	C P	Purchase price T								
t		Book	k balan	ce	- 	-		-	U								
Ī	5	Rem	aining	value			-	N					V				
h	E	 - -					1	V	w								
	F	Rem	naining	value r	ratio			0	X								
ļ	G	•						P	Y								
	H							Q									
ł	1			·				R	Depreciation rate								

-93-

_ 02_

2 Final worth factor -----

Formula

Total of principal and interest = principal $(1 + interest rate)^{Term}$

Example

Determine the final worth factor at an interest rate of 4.40%.

Operation example

Prog 0 [X] (Recall program) 4 .4 [X] (Input interest rate)	FH4 I? DB FH4].
4.4 🕅	
V. P.	
	(Initial term)
EXE	1.044
(Fi	nal worth factor after initial term)
EXT)	2.
	(Second term)
(EXE)	1.089936
(Fi	inal worth factor after second term)
(Press Im key to end program after you have derived the	e appropriate final worth factor.)

Program

Program													Step			
_	Fcl	:	?		I	:		<i>i</i> %		1	-	Ν	:	LbI	1	15
1		1	n	 :	()			•			COMP	FV	A	N	+	30
2			N		Goto							1				36
3		-					4									
4																
5																
6																
7																
8																
9																
10)															
1																
12	2											-				
1	3															
1	4															
1	5															
1	6															
1	7															
1	8															
F							•	Va	riab	les			-1			
ſ	A					J						8				
	B			•		ĸ						1				
ł	c		· · · · · · · · · · · · · · · · · · ·			L						1				
ł	D			d.		M						1	1			
	E					N	Nur	nber of	terms		*	V	V			
	F.		-	<u></u>		c						2	(
	G					F	_					`	1		-	
	H					C							Z			
		Interest	rate			F										
	F. 1	1161631	1016			<u> </u>										

04 -

3 Duration of allotment for progressive private annuities -

Formula		comm _{or} ogarithr,
Possible duration	Amount of annuity for initial year	
of payments from = an annuity	$\left(\frac{1 + \text{progressive rate of annuity}}{1 + \text{interest rate on deposit}}\right) \text{ (common logarithm)}$	

Example

The annual rate of interest on deposit is 6.25%. Determine the number of years you will receive allotments from your annuity with an initial-year annuity of \$18,000 and a progressive rate of 5% on a deposit of \$250,000.

Operation example

Key operation

Display

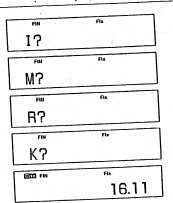
Prog O EXE (Recall program)

6.25E (Input interest rate)

18000 (Input annuity for initial year)

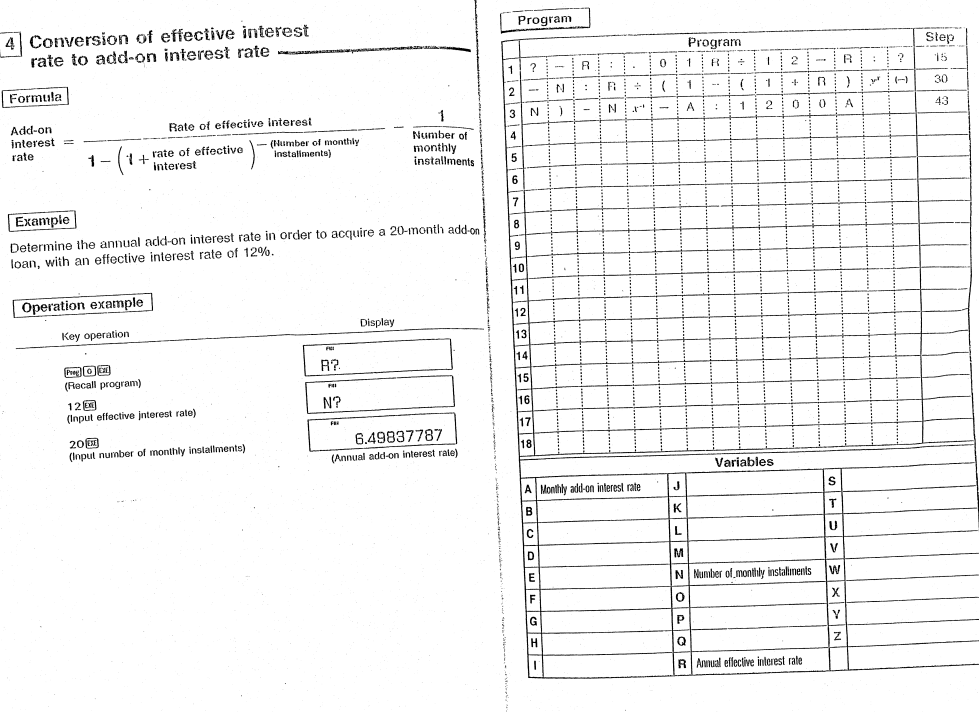
5 EXE (Input progressive rate)

250000 EXE (Input value of deposit)



Program

Program Step																
1	Fix	2	:	?		I	:	?		М		?		R	:	15
2	?		к	:	log	(1	-		0	1	К	(Ι	-	30
3	R)	÷	М)	÷	loc) ((1	+		0	1	R	45
4)	, ÷	(1	+		0		I))	4	Norm			58
5	,		<u> </u>													
6																
7																
8																
9									+							
1																
10			-													
1					-		+									
1:				—												
1										_						
1																
	5						-									
F	6															
L	7															
	18								arial							1
						T	. T	V	ariai	Jies		s		<u></u>		
	A						J	A	of dana	cit		- <u>-</u>			•	
	В			· .				Amount	u uepu	51			-			
	С		·. •				L			the far	initial un		-			
	D			·				Amount	ot anni	nty tor	1					
	E						Ν									
	F			1			0					X				
	G						P									
	Н						Q					Z				
	1	Descention of appuilty														



5 Conversion of add-on interest rate to effective interest rate _____

Formula

Interest rate according to add-on method + $\frac{1}{\begin{array}{c} \text{Number of}\\ \text{monthly}\\ \text{installments} \end{array}} = \frac{\text{Effective interest rate}}{1 + \begin{array}{c} \text{Effective interest rate}\\ 1 + \begin{array}{c} \text{Effective interest}\\ \text{rate} \end{array} \right)^{-} (\text{Number of}\\ \text{monthly}\\ \text{installments}) \end{array}$

•The formula listed above is a high-power equation for effective interest rate, which cannot easily be solved. Because of this, effective interest rate wherein both sides of the formula are equal is derived using approximate calculations.

•Due to the repetitive calculation required in approximate calculation, some time is required for completion of the calculation.

•Used the succeeding program when the ratio of effective interest to the displayed add-on interest rate is 1.48 or over. If this ratio is lower, adjust the corresponding value appropriately in the program.

Example

Derive the annual rate of effective interest to which a 15-month add-on loan with monthly installments at 9.6% annual interest corresponds.

Operation example

Key operation

Display

Prog O EXE

(Recall program)

9.6 [X] (Input annual add-on interest rate)

15 EXE (Input number of installments)

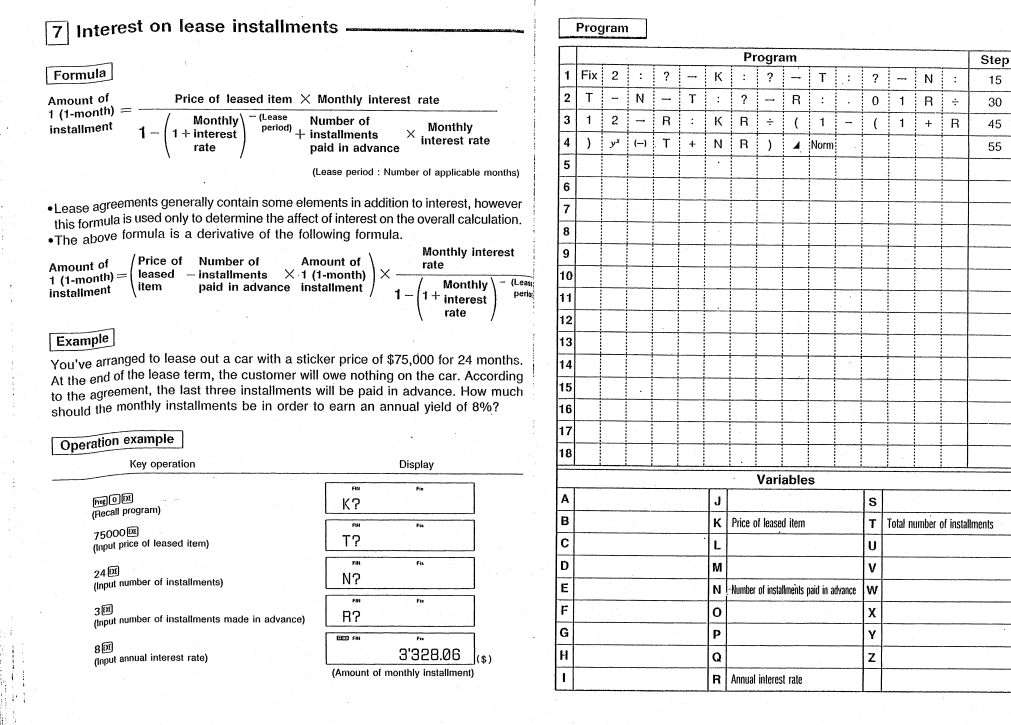
Α?	19		
FIN			
N?			14
ette fin	 Fix		
		17.41	

(Annual effective interest rate)

Program	

							Pr	ogra	am							Step
1	?		Α	:	Α	÷	1	2	0	0	-	Α	:	?		15
2	N	:	1		4	8	A		R	:	A	+	Ν	x-1		30
3	А	:	Lbl	0	:	R	+	•	0	0	0	1	-	R	:	45
4	R	÷	(1	-	(1	+	R)	у ^х	()	Ν)	-	60
5	В	:	Α	[°] >	В	⇒	Goto	0	:	Fix	2	:	R		•	75
6	0	0	0	1	-	S	:	S	÷	(_1	-	(1	+	90
7	s)	y ^x	(—) .	Ν)	-	С	:	S	+		0	0	0	105
8	1	(А	-	С)	÷	(В		C.)		Т	:	120
9	1	2	0	0	Т	+	Т	A	Norm							129
10																
11										i.						
12																
13																
14																
15																
16						· . ·										
17																
18																
							•	Vari	iable	S						
Α	Add-c	on inter	est rate			J		: 				s	Approxin	nation of e	ffective in	terest rate (low)
В	Right si	de of lhe	formula wl	ien interes	st rate is R	К				•		Т	Effecti	ve inte	rest rat	6
С	Right si	de of the	lormula wl	ien interes	st rate is S	L		- ·				U				
D						М						V				
E					•	Ν	Numbe	er-of m	onthly i	nstallm	ents	W				
F		- <u>-</u>		1.1		0		•				x				• •
G	-					Р						Y				
н						Q						Z				
1	R Approximation of effective interest rate (high)										(high)					
-																

6 Loans featuring uniform	5	Program															
repayment of principal		T						Pr	ogra	am					Step		
	-	+	x 2		?		К		?		N		?	·	R		15
Formula	1		x 2 0	1	FI		R	:	1		A	:	LbI	1	:	К	30
Total principal/ Amount	2			 X	(1	+	(N		A	-+	1)	R	}	45 ·
interest repay = $\frac{\text{borrowed}}{1 + 1} \times 1 + 1$ number of $-$ installment $+ 1 \times 1$ rate	3			<u> </u>	В		ĸ	÷	N		В	4	A	+	1	·	60
installment number of	4			A	<	N	-+-	• 1		Goto	1	:	Norm				72
installments			4 ·	-	-												
Example	6																
Determine the total interest amount and repayment amount you will pay during a	1																
1-year period on a 10-year \$120,000 loan with an annual interest rate of 9%.	1	3								·							
Operation example	1	9															-
Key operation Display	1	0															-
Fill fill	1	1															
(Recall program)	1	2															-
	1	3															
(Input amount borrowed)	1	4															
		15															-
(Input number of installments)		16															
9 (Input annual interest rate)	ŀ	17															
(Initial interest installment)	-	18							1								
									Var	iabl	es						
(Amount of initial principal/interest installment)		A	Correspon	dina in	stallmen	t numbe	rJ						s		÷.,		
			Amount of					Amo	unt bor	rowed			T				
EXE 9'720.00	1.1		AMUUIN UI	CONCOL	, Milling		1						U				
(Second interest installment)		C					- IN						V				
		D	· · ·					Toial	aunh	er of in	stallme	enis	W	1			
(Amount of second principal/interest installment)		E	· ·										X	_			
Displayed consecutively		F					0						V				<u></u>
EXE 13'080.00		G					P						- ''				
(Amount of tenth principal/interest installment)		H					Q							·			<u></u>
Filty		1		-			R	Annu	ual inter	rest rat	9						
		L															
(End of repayment)										1.03	5 —					•	in Second
-102-										3.00	• • •						



Program Breakeven point calculation ------8 When "T" is input. T = 1: Number of units which must be sold T=3: Unit price T = 2: Gross profits T = 4 : End Formula Program Step **Fixed costs** Fix 2 Number of units 1 ? F ? V 5 LbI ? 15 to sell to reach Selling price - Variable costs (Per unit) 2 Т T = Goto 2 breakeven point 1 ⇒ : Т = 2 Goto ÷ ⇒ 30 3 3 T З : = ⇒ Goto 4 Т : Profit = Sales - Variable costs × Number of units sold - Fixed expenses = 4 ⇒ Goto 5 45 4 : Goto 1 Lbl 2 ? : Ρ : ÷ ----i+ F : ÷ Ρ (-60 5 ----÷ V 1) Example Goto 1 Lbl 3 4 ÷ : : ? 1 Ρ ? : 75 (1) The fixed costs incurred in producing a certain product total \$17,000 per month, 6 U : Ρ V ł U) F Goto 1 ---4 1 : 90 with variable costs per unit of \$16. If the selling price is \$60 per unit, how many 7 Lbl 4 ? G : -----: ? υİ G + -----: F 105 units must you sell to reach the breakeven point? 8 V U (2) What would your profit be if you sold 400 units at a price of \$65? +) ÷ U ⊿ Goto 1 Lbl 5 Norm : : 119 (3) If you can sell only 370 units per month, what unit price must be set to earn 9 gross profits of \$2,600? 10 11 **Operation** example 12 Display Key operation Display 13 Key operation ERE FIN Fix 14 Fr. Fill 400 EXT 2'600.00 Prog O EXE F? (Input number of unit 15 (Fiecall program) (Gross profit) sold) FILI 17000 16 ٧? Fitz Fra. (Input fixed costs) EXE Τ? 17 Fe. FIN 16 EXE Τ? F13 FIII (Input variable costs) 18 3 [X] G? (Derive unit selling FU price : T = 3) 1 EXE FIN Variables P? F14 (Derive necessary unit 2600EXE U? sales : T = 1) Α (Input gross profit) (OC) FM Fra S J

 Fit
 Fit</th

370

(Input unit sales)

386.36

(Necessary unit sales)

Fea

FH

FIN

Fitte

P?

U?

Τ?

60EXE)

EXE

2 EXE)

 $\dot{T} = 2$

65 EXC)

(Input selling price)

(Derive gross profit :

(Input selling price)

P Per unit sales price

T Specify operation

Variable costs per unit

Units sold

U

۷

W

Х

Y

Z

К

L

М

Ν

0

Q

R

.

6009 FW

· Fiz

68.97

(Unit selling price)

В

С

D

Ε

F

G

Η

I.

Fixed expenses

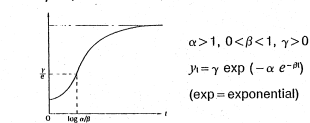
Gross profit

Gompertz curve 9

Formula

$$\mathcal{Y}_{l} = \gamma a^{b^{l}} (e^{-\alpha} = a, e^{-\beta} = b)$$

 Gompertz curve



•3-point estimation method used to derive estimated α , β and γ parameters.

Example

;1

÷

The following chart lists the population fluctuation for a certain city, for the nine vears beginning 1970 and ending in 1978.

Using Gompertz curve, determine this city's saturated population. Also, predict the city's population level for the year 1990 (21st year, t = 21).

Year (t)	Population (A)				
1970 (1)	146583				
1971 (2)	150203				
1972 (3)	161475				
1973 (4)	169182				
1974 (5)	177619				
1975 (6)	183054				
1976 (7)	189431				
1977 (8)	193082				
1978 (9)	195687				

Operation example Display Display Key operation Key operation ELLES FIN FIN 100 EXE Prog O EXE 220'212.93 N? (Input number of years far into future - 100 for (Saturated of population) Fili example. Population 3 EXE calculation will not A? (Input number of data change very much even for 1 group)* if a value over 100 is F#I 146583🖽 input.) Α? DOJ FIN (Input value for t = 1) EXE 21 EXE 216'983.30 (Calculate for 21st (Estimated population for 1990) year) Input succeeding values for I FUI EXE O EXE 195687 Τ? (End program) (Input value for t = 9)

Program

-1.

Γ	Program Step																
1	Fix	2	:	0		L	:	?		N	:	LbI	0	:	L	15	
2	+	1		L	:	L	>	3	⇒	Goto			0		M	30	
3	:	0	-	S	:	LbI	1	:	M	+	1		М	:	M	45	
4	>	Ν	⇒	Goto	2	:	?	_	A	:	S	+	In	A	-	60	
5	S	:	Goto	1	:	LbI	2	:	L	=	1	⇒	S	·	Н	75	
6	:	L	=	2	⇒	s		I	:	L	=	3	⇒	S		90	
7	J	:	Goto	0	:	Lbl	3	:	?		т	:	Т	-	1	105	
8		Т	:	Т	<	0	⇒	Goto	4	:	(J	_	I)	120	
9	÷	(Ι	_	н)		С	:	С	yx	N	.x-1		В	135	
10	:	(Н	-	Ι)	(В		1)	÷	(С	-	150	
11	1)	<i>x</i> ²	-	D	:	N	x-1	(Н	J	-	I	<i>x</i> ²)	165	
12	÷	(Н	-	2	I	+	J)	-	к	: '	e ^{.r}	К	-	180	
13	К	:	К	(e ^{.r}	()	D)	y ^x	(В	y*	Т)	4	195	
14	Goto	3	:	LbI	4	:	Norm									202	
15																	
16																	
17																	
18																	
				:				Varia	ables	3							
A									S								
B	1					к							Number of years				
C						L											
D						м											
E						Ν	Number of data for 1 group										
F						0	X										
G						Р	Y										
H	Partial sum of Group 1					Q	Z										
1	Partial sum of Group 2					R											

*Number of data for 1 group is obtained by dividing total number of data by 3 according to the 3-point estimation method

•Input range of functions (general rules)

Function name	Input range	Accuracy of results
logx, lnx	$10^{-99} \le x < 10^{100}$	± 1 in the 10th digit
e ^x	$-10^{100} < x \le 230.2585092$	
\sqrt{x}	$0 \le x < 10^{100}$	
x^2	$ x < 10^{50}$	
x ⁻¹	$ x < 10^{100}, x \neq 0$	- <i></i>
N./	0≦N≦69 (N is an integer)	
y*	$y > 0 : -1 \times 10^{100} < \frac{1}{2} \log y < 100 x \neq 0$ y = 0 : x > 0 y < 0 : x = n, 1/(2n+1) *n is an integer	
Statistical calculation	$ x < 10^{50}, y < 10^{50}, n < 10^{100}$ $x\sigma_n, y\sigma_n, \bar{x}, \bar{y}, a, b, r : n \neq 0$ $x_{\sigma_{n-1}}, y_{\sigma_{n-1}} : n \neq 1, 0$	

Internal continuous calculations used in y^{} , N?, etc. may cause cumulative errors which affect accuracy.

Specifications

Specifications					
Model:	FC-200				
Basic calculation	Addition/subtraction/multiplication/division, con-				
functions:	stant calculations, percent calculations including mark-				
	up/mark-down, and various types of practical calculations				
Built-in functions:	Square roots, squares, exponential functions, logarithmic				
	functions, powers, reciprocals, factorials, integer part sub-				
	traction, decimal part subtraction, internal value rounding				
Financial functions:	Compound interest (savings, installment savings, loan),				
	amortization, reciprocal conversion of percentage interest				
	rate and effective interest rate, investment appraisal (net				
	present value, internal rate of return), and cost, selling				
	price, margin calculations				
Statistical functions:	Standard deviation, linear regression, logarithmic regres-				
	sion, exponential regression, power regression				
Memory:	26 variable memories				
Display/digits:	12-digit dot display, 10-digit mantissa plus 2-digit expo-				
	nent, date display, symbol display				
Decimal point:	Full floating with underflow				
Error check:	Indicated by "ERROR" message, locking operation				
Power source:	Two lithium batteries (CR2032)				
Auto power off:	After approximately 6 minutes				
Power consumption:	0.01W				
Battery life:	Approximately 450 hours (continuous operation)				
Ambient temperature					
range:	$0^{\circ}C \sim 40^{\circ}C (32^{\circ}F \sim 104^{\circ}F)$				
Dimensions:	9.5mmH × 71.5mmW × 132.5mmD				
Wf	$(^{3}/_{8})$ 'H $\times 2^{3}/_{4}$ 'W $\times 5^{3}/_{16}$ 'D)				
Weight:	87g (3.1 oz) including batteries.				