HP 20b Business Consultant HP 30b Business Professional Financial Calculator User's Guide



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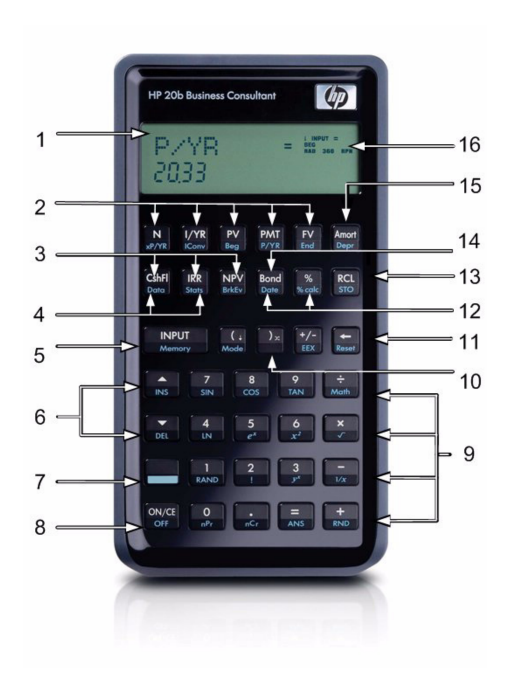
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HP 20b Business Consultant



HP 30b Business Professional



Keyboard Map Legend

| Number | Feature | Number | Feature |
|--------|--|--------|---|
| 1 | 2-line, alphanumeric scrolling display screen | 9 | Common Mathematical functions and Math (Math) menu |
| 2 | Time Value of Money keys (TVM) | 10 | Program menu* RPN Swap/Close parenthesis |
| 3 | Cash Flow, IRR and NPV keys | 11 | Backspace key/Reset menu |
| 4 | Data and Statistics menus | 12 | Percent/Percent calculation (business) and Date menus |
| 5 | Input key and Memory menu | 13 | Recall and Store |
| 6 | Insert and Delete/scroll (up and down) | 14 | Black-Scholes** and Bond menus |
| 7 | Shift key | 15 | Amortization/Depreciation menus |
| 8 | On/Off/Cancel | 16 | Annunciators |

^{*} Only applies to HP 30b.

^{**}Does not apply to the HP 20b.

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1 Basic Features

Welcome to your new HP Financial Calculator

This manual is designed to familiarize you with the many features available on your new HP Business and Financial calculators. It includes menu maps, cash flow diagrams, and example problems and solutions with key presses and screen shots. Also included are sections which list the error messages, a chapter about programming, and an explanation of how Reverse Polish Notation (RPN) works. Refer to the *Table of Contents* for quick access to various topics. If you need more information about your calculator or calculator operation, please refer to the training materials available at: www.hp.com/calculators.

This manual describes in detail the features available on both the HP 20b and the HP 30b calculators. In addition to all of the features found on the HP 20b, the HP 30b includes the Black-Scholes option pricing model, Modified Internal Rate of Return (MIRR), Financial Management Rate of Return (FMRR), and programming capabilities. When features apply only to a particular model, they will be identified throughout the manual with an asterisk*.

Turning the Calculator On and Off

To turn on your calculator, press ONCE OFF.

Turning the calculator off does not erase any data. The calculator automatically turns itself off after approximately five minutes to conserve energy. If you see the low battery symbol () in the display, replace the batteries. See the Chapter 15, Warranty, Regulatory, and Contact Information for instructions on replacing the batteries.

Selecting a Language

English is the default language for messages displayed on the screen. To select a language other than English:

- 1. Press to access the Mode menu. **FIX** displays on the top line of the screen.
- 2. Press repeatedly until **English** displays on the screen.
- 3. Press until the desired language is displayed. The displayed language is the active setting.
- 4. Press one to return to the default calculator screen.
- 5. For more information on accessing menus and changing calculator settings, refer to the section below titled, *The Mode Menu: Setting Preferences*.

Adjusting the Display Contrast

To adjust the contrast of the display, press and hold while pressing the $\frac{+}{\mathbb{R}\mathbb{N}\mathbb{D}}$ or $\frac{-}{1/x}$ keys slightly increases or decreases the contrast of the display.

Cursor

When you enter a number, the cursor (_) blinks in the display and indicates you are in number entry mode.

Two Line Display

There are two lines in the display screen as shown in Figure 1.



Figure 1 Display Screen

The top line of the screen displays operation status, operator symbols, annunciators, and abbreviations of the variables and menu names. Throughout this manual, this line is referred to as the *top line*. In Figure 1, **SIN** is on the top line. The bottom line displays numbers you have entered, or results. Throughout this manual, this line is referred to as the *bottom line*.

When no operations have been entered and no operations are pending, the bottom line of the screen displays **0.00**. This state of the calculator is referred to as the *default calculator screen*.

The Mode Menu: Setting Preferences

The Mode menu allows you to customize the calculator. To access the Mode menu, press

Press or repeatedly to scroll through the menu starting with FIX=2

(the number of digits displayed to the right of the decimal point). Once an item is displayed, press INPUT to cycle through the other options for that setting. To exit the Mode menu, press ONCE. Table 1-1 lists the items in the Mode menu.

Table 1-1 Mode Menu Settings

| Setting (top line) | Description |
|--|--|
| FIX= 2 | Display precision (number of digits displayed to the right of the decimal point). Default is 2 . |
| | Key in the number of digits you want and press INPUT, or press until the number of digits you want is displayed. |
| | The display precision can be any number from 0-11. If you specify –1, the calculator displays numbers with the most appropriate number of digits after the decimal point. |
| | If you find you need to change the FIX setting often, use the following shortcut: |
| | 1. Press and release it. Check that the secondary function indicator is displayed. |
| | 2. Press again, and, without releasing it, press a key, through through that corresponds to the desired FIX settings for 10 and 11 are not available using |
| | this shortcut. If you press instead of a numbered key, FIX = -1 is selected. |
| Degree or Radian | Angular mode in degrees or radians for trigonometric functions. |
| | Default is Degree . |
| | Pressing toggles between these options. |
| Date: mm.ddyyyy or dd.mmyyyy | Format for dates. December 3, 2010 is entered as 12.032010 in mm.ddyyyy format, or 3.122010 in dd.mmyyyy format. Note the (.) in both formats separating the first and second groups. The valid range of dates is October 15, 1582 to December 31, 9999. Default is mm.ddyyyy format. |
| | Pressing INPUT toggles between these options. |
| | Note that when a date is displayed, a number between 1 and 7 also displays at the right of the screen. This number indicates the day of the week corresponding to that date. Monday is 1, and Sunday is 7. |
| | NOTE: in 360-day calendar mode (Cal.360), days of the week are displayed only if the date is valid. |
| 1.23 or 1,23 | Selects point or comma as decimal separator. |
| | Default is decimal point, 1.23. |
| | Pressing INPUT toggles between these options. |
| 1000.00, 1,000.00, | Selects thousands separator. |
| 1000,00 or 1.000,00 | Default is none, 1000.00 |
| | Pressing INPUT toggles between these options. |
| | NOTE: the 1000.00 and 1,000.00 options are only available if the decimal separator is |
| | set for point (.); 1000,00 and 1.000,00 are available only if the decimal separator is set for comma (,). |
| Chain, Algebraic, or RPN | N Calculation mode. For more information, refer to Chapter 2, Mathematical Calculations. |
| | Pressing NPUT cycles through these options. |
| English, Français, Deutch, or Español | Language setting for the messages displayed on the screen. |
| Dedicii, or Espanoi | Default is English . Pressing INPUT cycles through these options. |

Table 1-1 Mode Menu Settings

| Setting (top line) | Description | |
|----------------------|---|--|
| Actual or Cal.360 | Calendar options for bonds and date calculations. | |
| | Default is Actual . | |
| | Pressing INPUT toggles between these options. | |
| Annual or Semiannual | Bond type. | |
| | Default is Annual . | |
| | Pressing INPUT toggles between these options. | |
| TVM Standard or TVM | Activate or deactivate the compounding per year (C/YR) option in time value of money | |
| Canada | (TVM) calculations. This option is primarily used for Canadian mortgage calculations. See | |
| | Chapter 4, Canadian Mortgages: TVM Canada for more information. | |
| | Pressing INPUT toggles between these options. | |

Changing the Calculation Mode

After viewing the default settings, suppose you want to change the calculation mode from **Chain** to **RPN**. See Table 1-2.

Table 1-2 Changing the Calculation Mode

| Keys | Display | Description |
|--|------------------|---|
| (t Mode | FIX = MPUT = 200 | Opens the Mode menu, starting with first setting option, FIX , the number of digits displayed to the right of the decimal point. |
| DEL DEL DEL | Chain | Scrolls to the current setting for the calculation mode, Chain . |
| (Press five times) INPUT INPUT Memory Memory | RPN BPN | Selects RPN as the active setting. Note the RPN annunciator to the right. |
| (Press two times) | MM RPA | annunciator to the right. |
| ON/CE | | Exits the Mode menu and returns you to the default calculator screen. |
| | 0.00 | acidon carcolator sciecti. |

Key Presses, the Shift Key, Secondary, and Tertiary Functions*

To execute the function associated with a key, press and release the desired key. However, most of the calculators' keys have more than one function: the first, or primary function, the shifted, or secondary function, and, in some cases, a third, or tertiary function (see Figure 2).

^{*} Tertiary functions do not apply to the HP 20b.

- The primary function is printed on the top of the key.
- The secondary function is printed on the bevel of the key. To activate the secondary function of a key, press and release followed by the key with the secondary function printed on the bevel.
- The third, or tertiary functions are printed above specific keys on the keyboard. To activate the tertiary function of a key, press and hold and simultaneously press the key below the printed function. Release both keys.

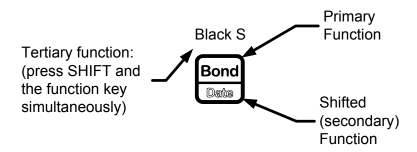


Figure 2 Primary, Secondary, and Tertiary Key Functions

In this manual, key symbols of the commands are provided throughout the manual so you can follow along with the examples.

- The primary functions are represented by the key symbol with the primary function.
- The secondary key functions are represented by the shift key symbol, followed by the key with the secondary function. For example, to execute sine, press . Note how the **SIN** portion of the key is highlighted, while the **7** is grayed out. This highlighting focuses on the function of the key that will be activated in a given command.
- Commands with a tertiary function are represented by the shift key symbol, term (HOLD), followed by the key with the tertiary function. For example, to activate the Black-Scholes feature shown above, press (HOLD)

When is active, the down arrow annunciator appears on screen, indicating that the next key pressed will execute the secondary function of the key. To cancel an accidental press of , simply press a second time.

Key commands for example problems are provided throughout the text and in tables. Key symbols are placed in the order they are to be pressed, from left to right.

^{*} Does not apply to the HP 20b.

Annunciators

Annunciators are symbols that appear in the display as messages, or after certain keys or key combinations have been pressed. Annunciators are special symbols indicating a specific status in the calculator. Figure 3 illustrates the annunciator symbols in the display.

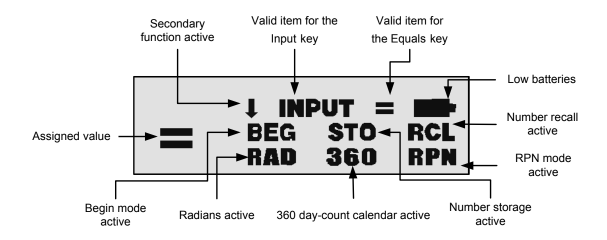


Figure 3 Annunciator Symbols in the Screen Display

The Input Key

The Memory key is used to input values for variables and execute menu items.

The key is also used in Reverse Polish Notation (RPN) mode to enter a number on the stack or duplicate it.

The Equals Key

The $\frac{=}{ANS}$ key is used at the end of a mathematical operation to calculate the final result. For example, $\frac{1}{RNND}$ example, $\frac{1}{RNND}$ returns a final result of 3.

The key, when pressed outside of a mathematical operation, also allows you to request a calculation for the value of an item. This request only applies to items that can be calculated.

Using the Input and Equals Keys

Suppose you wanted to calculate the effective interest rate for a 12% nominal interest rate with 12 payments per year in the Interest Conversion (IConv) menu. To open the IConv menu, press

Nom %= displays on the top line, and the current value assigned to the nominal



Figure 4

When an item for which the key is valid displays, the small annunciator (=) is displayed on the top line at the right of the screen. Do not confuse this small annunciator (=) with the larger annunciator (=) found to the right of a variable.

When an item for which the key is valid displays, the **INPUT** annunciator is displayed on the top line at the right of the screen.

Editing and Clearing Entries

The On/CE Key

Pressing one time cancels current number entries, mathematical operations, or a menu selection, in that order.

Pressing repeatedly when performing multiple operations cancels one operation at a time, from the latest to the earliest.

The Reset Menu

The Reset menu allows you to reset some, or all, of the menu items, variables, and registers to their default values.

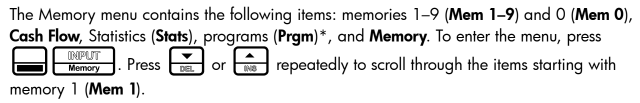
To open the Reset menu, press Reset. TVM displays on the top line. Press or repeatedly to scroll to a specific item. To validate a choice and reset the selected items, press NPUT. Press of to cancel. If you select the command to reset the cash flow (Cash Flow), statistics (Stats), programs (Prgm)* or all values (All) items, you will be prompted to confirm your choice. At the Del. All?, Del. Data?, Del. Prgm?*, and Del. CF? prompts, press or again to confirm the reset, or of to cancel. While working within a specific menu, pressing takes you directly to the item of the Reset menu that allows you to reset that specific menu. For example, if you are working in the Bond menu and you wish to reset all your entries in the Bond menu, with any item of the Bond menu displayed, press on screen. At this prompt, pressing NPUT resets the Bond menu and returns you to the last item you were working with in the Bond menu.

^{*} Only applies to the HP 30b.

Notes about Special Menus

The Mode, Memory, Math and Reset menus are unique menus; they allow you to work in another menu simultaneously without having to exit. For example, if you were working in the Bond menu prior to entering one of these menus, pressing to exit returns you to your previous work in the Bond menu.

Memory and the Memory Menu



When a memory item is displayed, you can key in a new number and modify the value of the memory by pressing NPUT.

For more information about storing and recalling numbers, refer to the section titled, *Storing* and *Recalling Numbers* in Chapter 2.

The Cash Flow and Statistics data share the same memory and are limited to a combined total of 50 memory slots. The number displayed with **Memory** refers to the number of remaining memory slots. When the cash flow or statistics items are displayed, a number also appears on the bottom line. This number indicates the number of memory slots used by the cash flow or statistical data.

290 bytes are available for programs. The **Prgm*** menu item displays the number of bytes used.

Press NPUT on the Cash Flow, Statistic, or Prgm* menu item to erase the associated data. Since entering data in these menus can represent a significant amount of work, you will be asked to confirm your choice. At the Del.Data?, Del. Prgm?*, or Del.CF? prompts, press INPUT to confirm, or ONICE to cancel.

Accessing Menus and Menu Maps

Many of the calculator's functions are located within menus. To access a menu, press the key, or secondary-function, key combination for the menu in which you wish to work. To exit a menu, press

For example, to access the Break-even menu, press

^{*} Only applies to the HP 30b.

Once opened, you can scroll through the items in the menu by pressing repeatedly. In most menus, when you arrive at the last item in a menu, pressing you to the first item. Similarly, pressing once on the first menu item scrolls to the last item in the menu.

Most items consist of two parts: a name and an associated number. For example, the **Fixed** item in the Break-even menu (Figure 7) is displayed in Figure 5.



The large (=) annunciator shows that the value assigned to **Fixed** is **120,000**. For example, if you perform a calculation with the operating mode set to RPN with this item displayed by pressing RAND **Fixed** is still selected as the current item, but the large (=) annunciator is now turned off, indicating that the 3 is not the value assigned to Fixed (see Figure 6).



Figure 6

At this point, to return to the display of the **Fixed** menu item shown in Figure 5, press



Some menus have sub-menus. If an item represents a sub-menu, pressing with that menu item displayed opens the sub-menu. Once the menu sub-menu is open, use to navigate through the items of the sub-menu, unless otherwise directed.

In this manual, diagrams called Menu Maps are included at the beginning of each section to assist you with navigating through the menus described in that section. For an example of a menu map, see Figure 7 below. Once opened, use the and keys to navigate through the menu items of the Break-even menu. The downward arrows in the map indicate you press to scroll to the next item. If a press of the key is required to open a sub-menu, the word INPUT appears in the arrow(s). For examples of menu maps with submenus, see chapters 10-12. The return arrows direct you to the next item displayed after the last item in a menu. For example, in Figure 7, pressing on the last item in the menu returns you to the FIXED item.

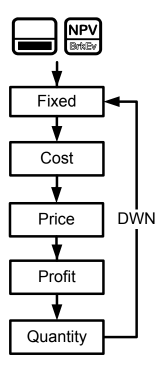


Figure 7 Menu Map of the Break-even menu

There are four types of menu items:

- **Read/write**. Read/write menu items, such as **Fixed** in the Break-even menu shown above, are easily recognizable, because when they are selected, both the **INPUT** and small (=) annunciators are lit. When lit, these annunciators indicate that keying in a number and pressing | will store the entered number in the displayed menu item. Pressing (outside of a mathematical operation) calculates the value for that item based on available data.
- 2. **Read-only**. Read-only items such as Internal Rate of Return (**IRR**%) in the IRR menu are display-only; they are values computed internally by the calculator.
- 3. Write-only. Write-only items, such as investment interest rate (Inv. 1%) in the Net Present Value (NPV) menu, are similar to read/write items in that the **INPUT** annunciator is lit when these items are selected, indicating that keying in a number and pressing stores that number in that menu item. However, the key does not calculate a value for that item.
- 4. Special items. Special items, such as the Degree/Radian option in the Mode menu, the items of the Reset menu, and the items of the Percent Calculation (%calc) menu perform is pressed. Depending on the menu, this action can be the an action when **I** selection of a sub-menu (%calc), changing a mode or setting (Mode menu), or erasing data (Reset menu)

Mathematical Calculations 2

Mathematical Functions

Mathematical functions are located:

- On keys, such as,
- On shifted, or secondary functions, such as,
- In the Math menu,

Number Entry and Display

Numbers are entered by pressing:

- Numbered keys,
- The decimal point

To correct a number entry, press the backspace key, Each press of erases the last digit or symbol you entered.

To enter a number in the display, press the number digits successively. A number can have up to 12 digits.

To change the sign of a number from positive to negative, press $\begin{bmatrix} +/- \\ \hline \equiv z \end{bmatrix}$.

Use scientific notation to enter very large and very small numbers. For example, to enter the number 1.23×10^{127} in scientific notation, first enter the mantissa (1.23) and then press

and enter the number (**127**) representing the exponent. The exponent must have a value between -499 and +499. If an expression has more than 12 digits, or if an operation returns a result with more than 12 digits, the calculator automatically displays scientific notation.



Figure 1 Scientific Notation in FIX=2 Mode

Chain Mode

Calculations in Chain mode are interpreted in the order in which they are entered. For example, entering the following numbers and operations as written from left to right,

= , returns **9**. See Figure 2.



Figure 2 Calculation in Chain Mode

NOTE: if you press an operator key, , after , the calculation is continued using the currently displayed value.

In Chain mode, if you wish to override the left to right order of entry, use parentheses) x to prioritize operations.

For example, to calculate $1 + (2 \times 3)$, you may enter the problem as written from left to right, with parentheses to prioritize the multiplication operation. See Table 2-1 below.

Table 2-1 Simple Arithmetic Calculations in Chain Mode

| Keys | Display | Description |
|----------|----------|---|
| 1 + RAND |) 800 | Sets operational priority, inputs numbers, and multiplies 2 and 3 . |
| = ANS | 7.00 | Adds 1 to 6 and returns 7.00 on the bottom line as the final result. |

Algebraic Mode

To set the calculator in Algebraic mode, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1.

In Algebraic mode, multiplication and division have a higher priority than addition and subtraction. For example, in Algebraic mode, pressing 1 returns a result of **7.00**. In Chain mode, the same key presses return a result of **9.00**.

In Algebraic mode, operations between two numbers have the following priority:

- Highest priority: the power function (y^x)
- Second priority: combinations and permutations
- Third priority: multiplication and division
- Lowest priority: addition and subtraction

For example, key in $1 + 2 \times 5$ nPr 2^2 in Algebraic mode by pressing: . The result is 241.

NOTE: the calculator is limited to 12 pending operations. An operation is pending when it is waiting for the input of a number or the result of an operation of higher priority.

Reverse Polish Notation (RPN) Mode

To set the calculator in RPN mode, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1. In RPN mode, numbers are keyed in first, separated by pressing or $\frac{1}{2}$, followed by an operation key.

or = is optional after keying in a number, if the next key NOTE: pressing | pressed is an operation.

Each time you press an operation or function key in RPN, the answer is calculated immediately and displayed. For example, suppose you wanted to add two numbers in RPN, 1 and 2. Press $\frac{+}{-}$. The result, **3.00**, is calculated and displayed immediately on the bottom line along with the (+) symbol on the top line.

NOTE: in RPN mode, when you are in a menu for which pressing these keys enters the number, but it also performs the action associated with the key for the menu item, which is generally saving the number in the variable or calculating the item's value.

The RPN Stack

RPN works by placing numbers in storage registers called the stack. The RPN stack has four levels numbered 1–4. The levels are stacked on top of one another. See Figure 3.

| Stack Level 4 | -15 |
|---------------|-----|
| Stack Level 3 | 12 |
| Stack Level 2 | 41 |
| Stack Level 1 | 23 |

Figure 3 The RPN Stack

In Figure 3, the stack contains four numbers, 23, 41, 12, and -15. Each level (1-4) contains one number. When a number is typed and entered into the stack by pressing | new number is "pushed" into level one of the stack, and each number already in the stack moves up one level. The number in Level 4, -15, is pushed out and is lost.

When an operation is performed on the stack, addition $(\frac{+}{||})$ for instance, the calculator "pops" or moves the two numbers from the bottom levels (Levels 1 and 2) out of the stack, performs the operation, and "pushes" the results back into the stack.

With the numbers entered into the stack as shown in Figure 3, pressing $\begin{bmatrix} + \\ \hline RND \end{bmatrix}$ changes the stack as shown in Figure 4. Note that when the numbers are "popped" out to add 23 and 41, Level 4 of the stack remains unchanged.

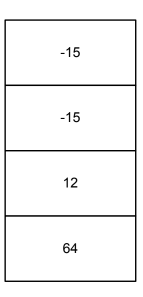


Figure 4 The RPN Stack of Figure 3 Shown After the Addition Operation

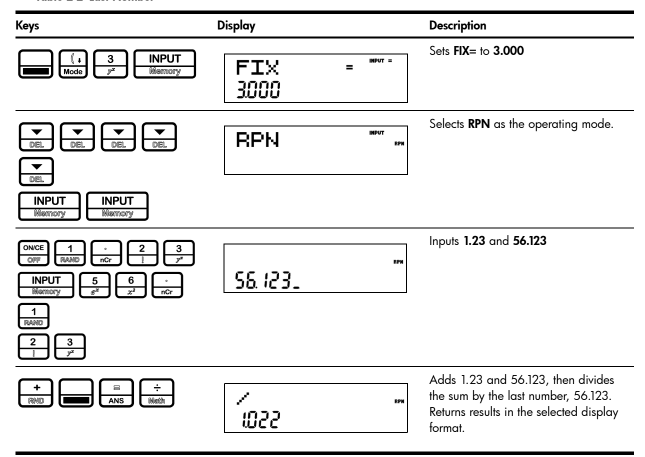
Last Number

Each time you perform a mathematical operation, the content of Level 1 of the stack is saved. recalls that number. This functionality can be used to undo an erroneous Pressing | key press, or if you want to reuse a number, such as 56.123 in the expression:

$$\frac{(1.23 + 56.123)}{(56.123)}$$

See Table 2-2 for an example using the *last number* function.

Table 2-2 Last Number



For more complex problems requiring two or more operations, you do not need to enter parentheses to set operational priority. Key in numbers and operations inside the parentheses first, followed by those outside of the parentheses. If a problem has more than one set of parentheses, start by working with the operations and numbers in the innermost parentheses and work out. For example, calculate:

$$(3+4) \times (5+6)$$

One way to calculate this problem is to key in the numbers and operations within the parentheses first, followed by the operation outside of the parentheses. See Table 2-3.

Table 2-3 Simple Arithmetic Calculations in RPN Mode

| Keys | Display | Description | RPN Stack |
|---------------------|-----------|---|--|
| 3 INPUT 4 LN + RNID | + 100 | Inputs the number operation in the parentheses. Interest results are display the (+) and (RPN annunciators. | e first set of ermediate ayed. Note Previous Value |
| 5 INPUT 6 x² + RND | + 100 | Inputs the numbroperation in the of parentheses. Intermediate residisplayed. Note annunciator. | second set Previous Value |
| X √ | * 2000 | Finishes the ope displays the resu | |

Pressing INPUT or when you are not entering a number duplicates the number on Level 1. That is, the number on Level 1 is pushed on the stack, making Levels 1 and 2 equal. In the example above, pressing INPUT after duplicates **77** on the stack, making Levels 1 and 2 equal. See Figure 5.

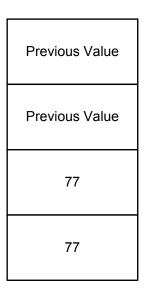


Figure 5 Duplicating a Number on the Stack

In RPN, the parentheses keys manipulate the stack. Pressing performs a roll down of the stack. A roll down causes the stack to roll towards the bottom of the stack, during which the number in Level 2 to moves down to Level 1, the number in Level 3 to moves down to Level 2, the number in Level 4 to moves down to Level 3, and the number of Level 1 to moves up to Level 4. The key has a small down arrow on it to indicate the roll down feature. With the numbers entered into the stack shown in the left column in Figure 6, pressing [(1)] performs the roll down of the stack shown in the right column.

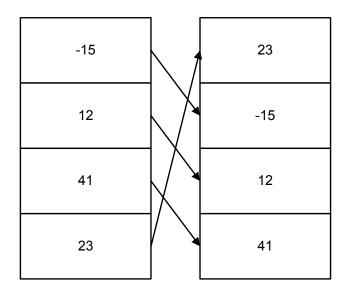


Figure 6 The RPN Stack and the Roll Down Operation

Pressing $\frac{1}{2}$ performs a swap. A swap operation exchanges the numbers on Levels 1 and 2 of the stack. The key has a small symbol to the right of the parenthesis symbol to indicate the swap feature. With the numbers entered into the stack shown in the left column in Figure 7, pressing performs a swap to the stack as shown in the right column.

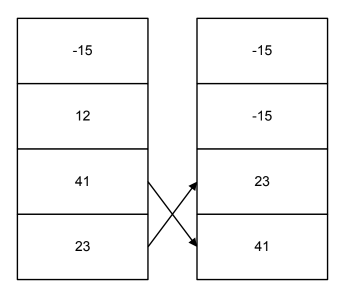


Figure 7 The RPN Stack and the Swap Operation

NOTE: when no menu is selected, the key performs the same function as the key. The key performs the inverse operation called, *roll up*.

One-Number Functions and the Math Menu

The key presses for the one-number mathematical functions listed in Table 2-4 below apply to all modes, Chain, Algebraic, and RPN. To execute one-number functions, with a number displayed, press the key or key combination corresponding to the operation you wish to execute. The result is displayed on the bottom line.

For example, to calculate $\sqrt{6}$, press $\frac{6}{x^2}$. The result of **2.45** is calculated immediately and displayed on the bottom line. Note the square root symbol appears on the top line.

NOTE: before doing any trigonometric calculations in the Math menu, check whether the angle mode is set for degrees (Degree) or radians (Radian). You will need to change the setting if the active mode is not what your problem requires. For more information on the Mode menu and calculator settings, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1. Table 2-4 lists one-number functions along with their corresponding keys.

Table 2-4 Shifted Function Mathematical Operations

| Keys | Description |
|--|--|
| 7 SIN | Calculates sine. |
| 8 cos | Calculates cosine. |
| (S) TAN | Calculates tangent. |
| Ø LN | Calculates natural log. |
| S e ^x | Calculates natural exponent to the power of x . |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Calculates square of x. |
| × | Calculates square root. |
| 1 RAND | Executes the <i>Random</i> function. Returns a random number in the range $0 \le x \le 1$. |
| 2 ! | Calculates factorial of x (where $-253 \le x \le 253$). The Gamma function is used to calculate $x!$ for non-integers or negative numbers. |
| | Calculates the reciprocal. |
| □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ | In Chain or Algebraic mode, recalls the result of the last operation. In RPN mode, returns the content of the <i>Last Number</i> variable. |
| € RND | Rounds \boldsymbol{x} to the number specified by the display format. |

Random number

RAND to generate a randomly distributed number between 0 and 1.

to store a new seed for random number Type a number and press generation.

The Math Menu

There are additional functions available in the Math menu. To open the Math menu, press * See Figure 8 for the menu map of the Math menu.

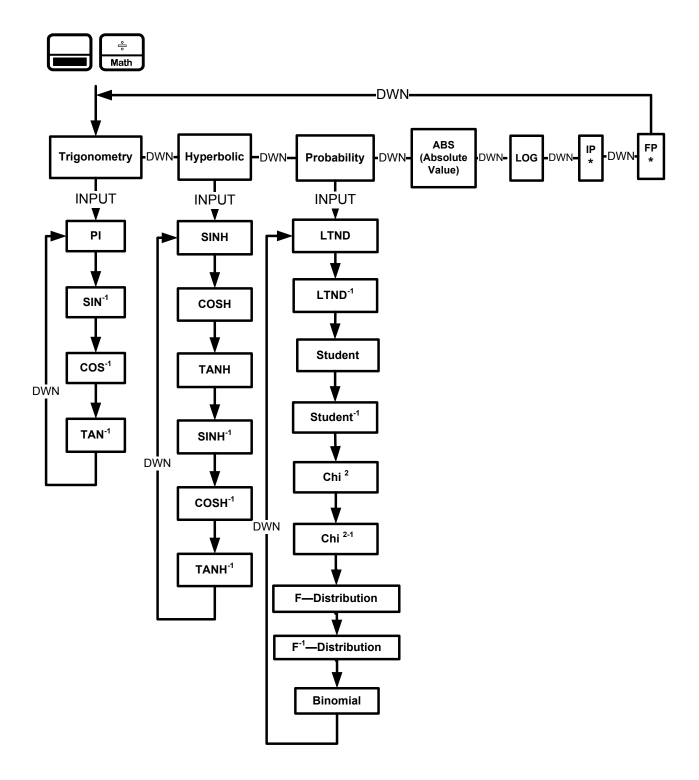


Figure 8 The Menu Map for the Math Menu

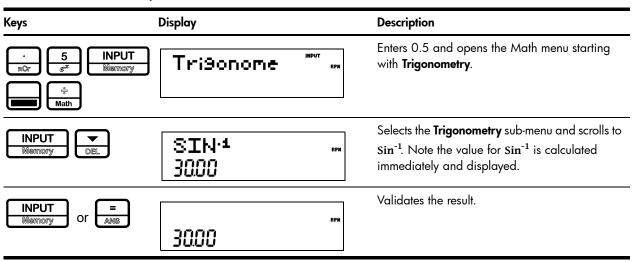
Press to scroll through the menu items, starting with **Trigonometry**. The **Trigonometry**, on any of these items to Hyperbolic, and Probability items have sub-menus. Press access the functions within the sub menus. Press to scroll through the functions.

^{*} IP and FP functions are not available on the HP 20b.

Press once the Math menu and return to current work. Press to the top of the Math menu.

For example, using the math menu calculate Sin^{-1} (0.5), see Table 2-5.

Table 2-5 Math Menu Example



In the Math menu, PI does not perform calculations; it enters PI for calculations. You may start an operation, use the Math menu to execute a function, and continue calculating with your original operation without losing your work.

The Probability Sub-menu

Lower Tail Normal Distribution (LTND) calculates the probability for a normally distributed, random variable to be less than the input.

Inverse Lower Tail Normal Distribution (LTND-1) is the inverse function for LTND; it calculates the value (V) for which the probability of a normally distributed, random variable to be less than V is the given input. Student, Inverse Student, Chi² (χ^2), Inverse Chi², F-Distribution and Inverse F-Distribution perform similar operations for Student, Chi², and F-Distributions.

Student, Chi², and F-Distribution and their inverse operations are special cases, as they require more than one number as input. Student and Chi² require (N), the number of degrees of freedom, and F-Distribution requires (N1) and (N2), two degrees of freedom.

To perform Student and Chi² operations or their inverse:

Enter the number of degree(s) of freedom by typing the number and pressing or ANS



- Type the number for which you want to calculate the probability, or, for the inverse, the probability for which you want the number.
- Navigate to the appropriate function in the Probability sub-menu of the Math menu.

To perform F-Distribution operations or their inverse:

Enter the two degrees of freedom by typing each number followed by



- 2. Type the number for which you want to calculate the probability, or, for the inverse, the probability for which you want the number.
- Navigate to the appropriate function in the Probability sub-menu of the Math menu. See Table 2-6. Note: the examples below are calculated with Chain set as the operating mode.

Table 2-6 Probability Example

| Keys | Display | Description |
|--|-------------------------|--|
| 1 0 INPUT Memory 8 INPUT Memory 8 Memory | Tri9onome **** | Enters 10 degrees of freedom and the number for which probability is to be calculated. Opens the Math menu. |
| © Math | | |
| DEL DEL Memory DEL DEL DEL DEL DEL | Chi ² 037 | Selects the Probability menu item and scrolls to Chi² . |
| INPUT Or ANS | | Validates the result. |
| | 0.37 | |

Table 2-7 Inverse Probability Example

| Keys | Display | Description |
|--|---------------------------|---|
| 1 0 INPUT RAND nPr Memory 0 . 3 7 nPr nCr 3 7* SIN 1 2 INPUT RAND ! Memory | Tri9onome MPUT | Enters 10 degrees of freedom and the probability. Opens the Math menu. |
| DEL DEL DEL DEL DEL DEL DEL DEL DEL DEL | Chi 2·1 800 | Selects the Probability menu item. Scrolls to Chi ²⁻¹ . |
| INPUT Or = ANS | 8.00 | Validates the result. |

Binomial Functions

The binomial function calculates the probability of having up to k successes out of n throws, when the probability of success is p. Enter n and p each followed by $\stackrel{=}{ }$ and type k and navigate to the binomial function in the math menu.

Two-Number Functions

, the three additional two-number functions accessible on Apart from the keyboard are:

- y^{x}
- nCr
- nPr

 y^x is the power function, nCr stands for the number of combinations of n items taken r at a time, and nPr stands for the number of permutations of n items taken r at a time.

Combination=
$$\frac{n!}{r!(n-r)!}$$

Permutation=
$$\frac{n!}{(n-r)!}$$

Perform calculations with these functions in the same way you would perform calculations with and , but press to access the secondary function key. For example, to calculate 15^3 :

- **Press**
- **Press**
- The result is shown in Figure 9. Press



Figure 9

In RPN mode, key in the numbers first, followed by INPUT , then press the function key. For example, for the power function example above, in RPN press:

Storing and Recalling Numbers

The calculator has ten memories available for use during calculations. These memories are RCL sto , followed by numbered from 1–9 and 0. To store a number in a memory, press the key representing the memory number. To recall a number stored in a memory, press followed by the key representing the memory number. You can use the store and recall functions for these memories any time a number is displayed, or when you wish to enter a number. For example, to store 15 in memory 1, press To recall the number in memory 1, press RCL You can also perform operations to numbers stored in memories. For example, press $\frac{2}{1}$ to store **5** in memory 2. To add **12** to the value of memory 2, press 2 . Later on, during a calculation, you can press to recall memory 2. Note how the current value now stored in memory 2 is 17, (5 + 12). $\frac{\div}{\mathbb{R}}$ are valid mathematical operations for memories. To view the stored values in memories 1–9 and 0, press , followed by or repeatedly to scroll through each memory starting with memory 1 (**Mem 1**). Note

Recall Arithmetic

and typing a number followed by the

In RPN, typing RCL adds the value of memory 2 to the first level of the stack, but it will not modify the stored value of memory 2. This is useful, as it "saves" one stack level. and ÷ after RCL You can also use

that in the Memory menu, you can change the value of any memory by selecting the memory

Storing and Recalling with Time Value of Money (TVM) Keys

To store the current number in the Time Value of Money (TVM) variables, press followed by the desired TVM key.

To recall the stored value of a TVM variable, press RCL followed by the key of the desired TVM variable.

Note: pressing RCL does not calculate the variable; it recalls the current value.



In a menu, you can recall the current value of a menu item. For example, open the Interest With **Nom.**% displayed, pressing Conversion menu (IConv) by pressing calculates 2 times the nominal rate. This feature is useful when you need to insert the contents of a menu item into an algebraic operation.

Recalling and Storing Values in the Data and Cash Flow Menus

If you store an index (i) from 0 to 99 in the variable 0, you can then use the store/recall features to store a number in the Data and Cash Flow menus. Press either followed by the CashFlow key cshFlow key to either store or recall a number, as desired, in the CF(i/2) (if i is even) or #CF((i-1)/2) if i is odd. In addition, you can store or recall x(i/2+1) if i is even, or y((i+1)/2) if i is odd, as desired, ■ CehFI chall instead of the CashFlow key, CshFI chall as shown above. by pressing the Data key

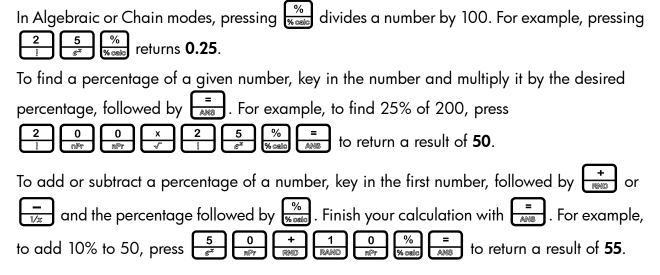
Rounding Numbers

All calculations are performed internally with 15-digit precision and are rounded to 12 digits when returning the results. In certain instances, calculations are performed internally with greater than 15-digit precision.

When displayed, a number is further rounded to the number of digits after the decimal point set by the FIX item in the Mode menu. The default setting is two digits to the right of the decimal point. For more information, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1.

NOTE: the **FIX** setting only affects the display; it does not affect the actual numbers.

Percentages



In RPN mode, the $\frac{\%}{\%}$ key calculates x % of the number on Level 2 of the stack, when x is the number on Level 1 of the stack. It does not modify the number on Level 2 of the stack, and thus allows you to perform addition or subtraction after pressing $\frac{\%}{\%$ to add or subtract x % from the number.

% returns **50**, but **200** is still on Level For example, 2 of the stack, and pressing $\frac{-}{1/x}$ returns **150**, or 200-25%.

3 Time Value of Money

The examples in the following sections are calculated with the Mode menu preferences in their default settings, unless otherwise noted. For more information about basic features and setting preferences, see Chapter 1, Basic Features.

Time Value of Money (TVM) Keys

Cash flow diagrams are useful tools for analyzing financial situations, as they help you identify the TVM functions needed to resolve your problem. A cash flow diagram is a drawing with a set of vertical arrows arranged on a horizontal line. The horizontal line represents the period of time from the beginning of the financing to the end. The vertical arrows represent the money or cash flows at certain times throughout the period. The arrows' length is proportional to the cash flow amount each arrow represents; a longer arrow indicates a larger amount, a shorter arrow, a smaller amount. Each arrow's position on the line represents the time at which the cash flow occurs. The orientation of the arrow, up or down, represents the direction" of the cash flow: up for money received, down for money paid out. See Figure 1.

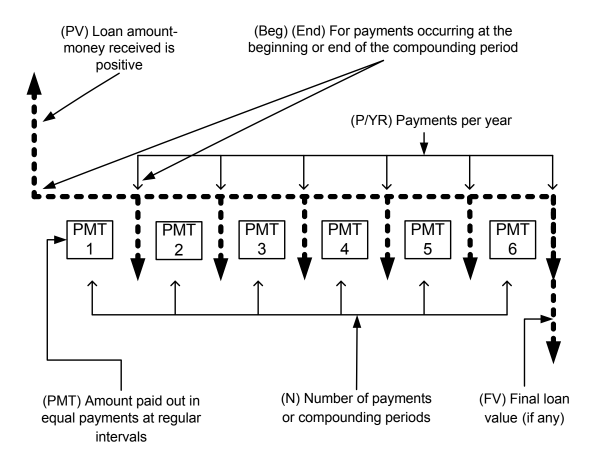


Figure 1 Cash Flow Diagram Example with Corresponding TVM Keys

The TVM functions of the calculator can solve problems with at least one cash flow, and problems in which all the cash flows, except the first and last, are of the same value. To solve other types of cash flows, refer to Chapter 4, Canadian Mortgages: TVM Canada, or Chapter 5, Cash Flows.

Figure 1 illustrates a cash flow diagram and how the data in the diagram corresponds to the TVM keys. For a complete list of keys used for TVM problems, along with their descriptions, see Table 3-1.

To save values for the TVM variables, enter the desired number, followed by the corresponding TVM key. To calculate an unknown value, enter all known values and press the key of the item you want solved.

Table 3-1 TVM Keys

| Keys | Description |
|---------------|--|
| N MP/YR | Stores or calculates the number of payments or compounding periods. |
| ₩ xP/YR | Multiplies a value by the number of payments per year and stores as N . |
| I/YR IConv | Stores or calculates the nominal, annual interest rate. |
| PV Beg | Stores or calculates the present value (PV). To a lender or borrower, PV is the amount of a loan; to an investor, PV is the initial investment. PV always occurs at the beginning of the first period. |
| PMT PMR | Stores or calculates the amount of each periodic payment. |
| PMT P/YR | Stores the number of payments or compounding periods per year. This value is 12 by default, but it maintains its current entered value when TVM Reset is used. |
| FV End | Stores or calculates the future value (FV), a final cash flow. FV always occurs at the end of the last compounding period. |
| ₽₩ Beg | Sets Begin mode (BEG). Payments occur at the beginning of each compounding period. |
| FV End | Sets End mode (END). Payments occur at the end of each compounding period. |

Calculating Payments on a Loan

You borrow 140,000.00 for 30 years (360 months) at 6.5% annual interest, compounded monthly. What is your monthly payment to the lender? Note: the following example is calculated with RPN set as the operating mode.

At the end of the 30 years, you expect to have a zero balance (FV=0). The example is calculated with **RPN** set as the operating mode

Table 3-2 TVM Example

| Keys | Display | Description |
|---|--------------------|---|
| 1 2 PMT PYR | P/YR = ** | Inputs 12 as the number of payments per year, or compounding periods per year. |
| 3 6 0 N N N N N N N N N N N N N N N N N N | N = 878 38000 | Inputs 360 as the number of payments over 30 years. |
| 6 5 IIYR CT | I/YR = *** 8.50 | Inputs 6.5 % as the nominal interest rate percentage per year. |
| 1 4 0 0 NPT | PV = 140,000.00 | Inputs the present value of the loan at the time of the first payment. This value is positive (+); it is money you receive. |
| O FV End | FV = | Inputs 0 as the future value of the loan (the remaining balance). |
| PMT PYR | PMT = -88490 | Returns the monthly payment. This result is negative (–); it is money you pay out. |

To reset the TVM variables to their default values, press Reset. Press or INPUT to reset the **TVM** values, or press ONCE repeatedly until **TVM** displays. Press cancel. Note: the value for P/YR is not reset; it maintains its current entered value when TVM Reset is used.

Amortization

Refer to Figure 2 for a menu map of the Amortization menu (Amort). Table 3-3 lists the keys and variables of the Amortization menu. To open the menu, press Amortization menu calculations are based on values stored in the following TVM registers: PMT and PMT PYR.

To enter values for the TVM variables, enter a number followed by the corresponding key. For an amortization example, see Table 3-4.

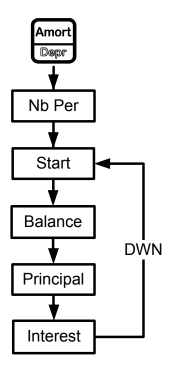


Figure 2 The Menu Map for the Amortization Menu

Table 3-3 Amortization Menu Items

| Menu Item/Key | Description | |
|---------------|---|--|
| Amort Depr | Opens the Amortization menu (Amort). | |
| Nb Period | Number of periods to group together in the amortization calculation. The default value is the number of payments per year defined by the PYR key. | |
| Start | Period on which to start amortization. Default is 1 . If you want to amortize for the second year with 12 payments per year, enter 13 (the second year starts at the 13 th payment with 12 payments per year). | |
| Balance | The loan balance at the end of the assigned amortized period. | |
| Principal | Amount of the loan payment applied to the principal at the end of the amortized period. | |
| Interest | Amount of the loan payment applied to the interest at the end of the amortized period. | |

Enter the values for the TVM keys for the example below. Press $^{\frac{Amort}{DBD}}$ followed by $^{\frac{V}{DBD}}$ or to view the amortization schedule.

Creating an Amortization Schedule

You borrow 140,000.00 for 360 months at 10% interest. Create an amortization schedule for the loan. How much interest did you pay for the first year? What is the balance of your loan after the first year? See Table 3-4. The example below is calculated with Chain set as the operating mode, but it can be performed in RPN, Chain, or Algebraic.

Table 3-4 Amortization Example

| Keys | Display | Description |
|---|---|--|
| 1 2 PMT PYR | P/YR = /200 | Inputs 12 as the number of payments per year. This value is 12 by default, but it maintains its current entered value when TVM Reset is used. |
| 3 y ^x 0 | N = 36000 | Inputs 360 (30 times 12 payments per year) as the number of payments for the 30-year loan. |
| 1 0 I/YR RAND nPr IConv | I/YR = 1000 | Inputs 10 as the interest rate percentage per year. |
| 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PV = 140,000.00 | Inputs the value of the loan at the time of the first payment. |
| O FV End | FV = 000 | Inputs 0 as the future value of the loan (zero balance). |
| PMT PMR | PMT = - (22860 | Calculates the monthly payment. |
| Amort | Nb Period= ************************************ | Displays the number of periods to group together in the amortization schedule. Default is the current value of P/YR . |
| DEL | Start = 1000 | Displays the first period of the group of periods to amortize. |
| DEL | Balance = 139,22 (78 | Displays the current balance remaining after the first year. |
| DEL | PrinciPal = -77822 | Displays the current amount of the principal applied towards the loan for the first year. |

Table 3-4 Amortization Example

| Keys | Display | Description |
|--------------|---------------------------|--|
| ▼ DEL | Interest = - /3,984,98 | Displays the amount of interest paid on the loan for the first year. The amount of your payments applied towards interest for the first year is about 14,000.00. |
| ▼ DEL | Start = 1800 | Displays the first payment in the next period to amortize (the second year). Note that the calculator automatically updates Start to the next group of periods to amortize. |

To reset the menu items to their default values, with any item of the Amortization menu Reset . With **TVM** displayed, press Nemocry displayed press . At the **TVM** Reset prompt, to reset, or once to cancel. press

Interest Conversion Menu

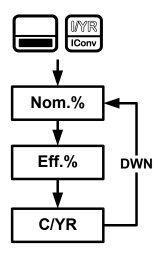


Figure 3 The Menu Map for the Interest Conversion Menu

To open the Interest Conversion menu (IConv) press

Table 3-5 Interest Conversion Menu Items

| ltem | Description |
|-------|---|
| Nom.% | Nominal interest rate: the stated annual interest rate compounded as represented by C/YR, such as 18% compounded monthly (C/YR=12). |
| Eff.% | Effective annual interest rate taking compounding into account. |
| C/YR | Compounding periods per year. Default is 12. |

Using the Interest Conversion Menu

Find the effective rate of a 36.5% nominal rate compounded daily. See Table 3-6. See Figure 3 for help with navigating through the menu.

Table 3-6 Interest Rate Conversion Example

| Keys | Display | Description |
|---------------------------|-----------------------------|--|
| IConv | Nom. // = "PPUT = RPX | Opens the IConv menu, starting with the current value of the nominal percentage rate |
| 3 6 · mGr 5 INPUT Mamory | Nom. // = "RPUT = RPW 38.50 | Inputs 36.5 as the nominal percentage rate. |
| A SAS | C/YR = INPUT = RPM | Scrolls to compounding periods per year, C/YR . Default value is 12 . |
| 3 6 0 nPr INPUT Memory | C/YR = INPUT = RPM 380.00 | Inputs 360 as the value for the number of compounding periods per year. |
| E ANS | EFF. // = MPUT = RPM | Scrolls to the variable for the effective rate and calculates it. A 36.5% nominal rate compounded daily equals an effective rate of 44.02 %. |

Note: in TVM Standard, C/YR is the same number as P/YR in TVM calculations, since most interest calculations are based on the same number of payments and compounding periods per year, and interest rate conversions are commonly linked to a subsequent TVM calculation. This feature is provided for your convenience, but this means modifying one number also modifies the other when you are calculating in **TVM Standard**.

The **IConv** menu permits you to solve for **C/YR**, but the result is not always a positive integer. TVM calculations, however, require **C/YR** to be an integer larger than zero. If you attempt to perform a TVM calculation without a valid value for C/YR or P/YR, an invalid P/YR error (ER: **Invalid P/YR**) will occur.

If you set C/YR to 0, the resulting interest conversions are calculated assuming a continuous compounding. As stated above, **0** is not a valid value for **P/YR** or **C/YR** when used in TVM calculations, and you will have to reset it to a valid value before performing TVM calculations.

To reset the menu items to their default values, with any item of the Interest Conversion menu (Feset). With **IConv** displayed, press displayed press | to reset, or cancel. To exit the menu, press once again.

Canadian Mortgages: TVM Canada 4

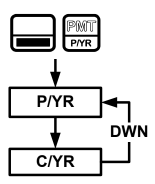


Figure 1 The Menu Map for the P/YR Menu

In Canada, interest rates for mortgages are, by law, given as a nominal interest rate, compounded twice yearly. This means that the compounding period for the per-period interest rate calculation differs from the compounding period when payments are made.

By default, the calculator performs calculations assuming that the number of compounding periods always equals the number of payments per year. You can, however, enable the **TVM** Canada option in the Mode menu, which enables you to select the number of compounding periods per year. For more information, refer to Chapter 1, Basic Features.

PMT. Note the following change in features with **TVM** To open the **P/YR** menu, press Canada enabled:

- The P/YR key opens a menu with two items: **P/YR** and **C/YR** in which you can specify the number of payments and compounding periods per year. See Figure 1.
- 2. In the Interest Conversion menu, the **C/YR** item is the same value as the **C/YR** item in the P/YR menu, and it no longer affects P/YR. However, note how if you now change the value of P/YR, the calculator automatically sets C/YR so it equals your new value assigned to P/YR. This means that if you modify P/YR, you also need to modify C/YR, if **P/YR** and **C/YR** are different values in your TVM problem.

Canadian Mortgage Example

Calculate the monthly payment for a 25-year (N=300) Canadian mortgage valued at 350,000.00, if the nominal interest rate is 6.0%, compounded twice yearly (C/YR=2) with 12 payments per year (P/YR). The example is calculated with **RPN** set as the operating mode.

Table 4-1 Canadian Mortgage Example

| Keys | Display | Description |
|---|------------------------|---|
| (t Mode | FIX = INPUT = RPM | Opens the Mode menu, starting with the current FIX value (number of digits to the right of the decimal point). |
| INPUT Memory | TVM Cana *** | Scrolls to TVM mode and sets mode to TVM Canada. |
| ON/CE OFF | 0.00 | Returns to default calculator screen. |
| PMT 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | C/YR = 1890T 200 | Opens P/YR menu. Inputs 12 for P/YR and 2 for C/YR . |
| ONICE 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PV = *** 350,000.00 | Exits menu and inputs values for N, I/YF and PV . |
| PMT | PMT = -2,239.32 | Calculates the monthly payment as required by the example. |

INPUT to reset, or once to cancel. To exit the menu, press once again. With the menu in its default settings, P/YR and C/YR are both set to 12 payments/ compounding periods per year.

5 Cash Flows

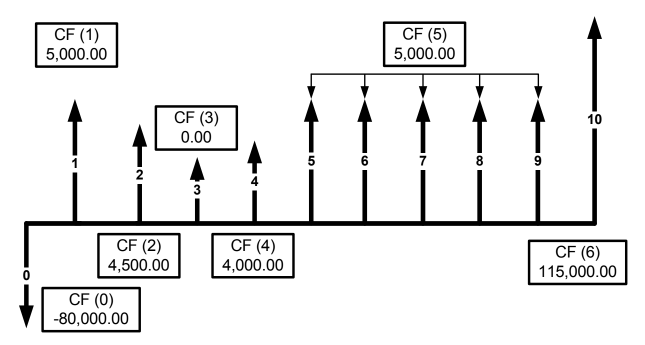


Figure 1 Cash Flow Diagram

In the calculator, a cash flow list is a set of numbered pairs, CF(n) and #CF(n), where n is the index of the cash flow list. Each pair represents one or more cash flows in a cash flow diagram. As with TVM problems, it helps to sketch a cash flow diagram as a first step in solving cash flow problems. For some examples of cash flow diagrams, see Figure 3 at the end of this chapter.

CF(n) represents the monetary value of the cash flow; #CF(n) is the number of consecutive occurrences of that cash flow. By default, #CF(n) is equal to 1, as most cash flows occur only once. However, in cases where a cash flow is repeated multiple times, using #CF(n) instead of entering the cash flow value multiple times saves calculation time and memory space in the calculator.

To enter a cash flow list, press to open the cash flow menu.

For each cash flow item, first enter the monetary value followed by INPUT number of occurrences followed by INPUT .

If a cash flow occurs once, you do not need to type TINPUT Memory . Simply press Memory or TI as 1 is the default.

To erase a cash flow list, with any cash flow displayed press Reset. The number of cash flows in the list is displayed on the bottom line, along with **Cash Flow**=. At this prompt, press NPUT Nemony. You will be asked to confirm your choice. Either press Remony to confirm the reset, or ONICE to cancel.

Table 5-1 lists the keys used for cash flow problems. For a cash flow example, see Table 5-2.

Table 5-1 Cash Flow Keys

| Key | Description |
|---------------------------------------|--|
| CshFl Deta | Opens the cash flow list. |
| INPUT Memory | Inputs new values for variables in the cash flow list, the Net Present Value (NPV) menu, and the Internal Rate of Return (IRR) menu. |
| NS DEL | Scrolls up and down. |
| △ INS | Inserts cash flows into a cash flow list. |
| □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ | Removes cash flows from a cash flow list. |
| IRR NPV State Britis | Opens the Internal Rate of Return (IRR) and Net Present Value (NPV) menus. |

Cash Flow Example

After an initial investment of 80,000.00, **CF (0)**, you expect returns over the next five years as follows:

| Cash Flow Number | Cash Flow Amount | Occurrences |
|---------------------|------------------|-------------|
| 1 | 5,000.00 | 1 |
| 2 | 4,500.00 | 1 |
| 3 | 0.00 | 1 |
| 4 | 4,000.00 | 1 |
| 5 | 5,000.00 | 5 |
| 6 | 115,000.00 | 1 |

Given this information, calculate the total of the cash flows and the internal rate of return (IRR) of the investment. Calculate net present value (NPV) and net future value (NFV), assuming an annual investment interest rate of 10.5%. See Figure 1 for the cash flow diagram and Table 5-2 for how to enter the cash flows. The example is calculated with RPN as the active operating mode.

Table 5-2 Cash Flow Example

| Keys | Display | | Description |
|--|---------------|-------------------------|--|
| CshFI Deta | CF(Ø) 000 | = IMPUT RPM | Opens the cash flow list. |
| 8 0 0 0 0 nPr 0 nP | #CF(0) | = ІМРИТ В ПРМ | Inputs -80000 as the monetary value of the initial cash flow. Note: the sign of the cash outflow is negative. |
| INPUT Mamory | CF(1) 000 | = IMPUT RPM | Accepts 1 as the number of occurrences for CF(0) . Displays the current monetary value of CF(1) . |
| 5 0 0 0 0 0 NPr INPUT Memory | #CF(1) | = IMPUT RPM | Inputs 5000 as the monetary value of CF(1). Displays the current value, 1 , for the number of times CF(1) occurs. |
| INPUT Memory | CF(2) 000 | = IMPUT RPM | Accepts 1 as the number of occurrences for CF(1) . Displays the current monetary value of CF(2) . |
| 4 5 0 0 nPr INPUT Memory | #CF(2) 100 | = IMPUT RPN | Inputs 4500 as the monetary value of CF(2) . Displays the current value, 1 , for the number of times CF(2) occurs. |
| INPUT Memory | CF(3) 000 | = IMPUT RPN | Accepts 1 as the number of occurrences for CF(2) . Displays the current monetary value of CF(3) . |
| INPUT Memory | #CF(3) | = IMPUT RPM | Accepts 0 as the monetary value of CF(3) . Displays the current value, 1 , for the number of times CF(3) occurs. |
| INPUT Memory | CF(4) 000 | = INPUT RPN | Accepts 1 as the number of occurrences for CF(3) . Displays the current monetary value of CF(4) . |
| 4 0 0 0 0 nPr | #CF(4) (00 | = IMPUT RPN | Inputs 4000 as the monetary value of CF(4) . Displays the current value, 1 , for the number of times CF(4) occurs. |
| INPUT Memory | CF(5) 000 | = IMPUT RPM | Accepts 1 as the number of occurrences for CF(4) . Displays the current monetary value of CF(5) . |

Table 5-2 Cash Flow Example

| Keys | Display | Description |
|-------------------------------|-------------------|--|
| 5 0 0 0 nPr NPr INPUT Mismory | #CF(5) = MPUT RPN | Inputs 5000 as the monetary value of CF(5) . Displays the current value, 1 , for the number of times CF(5) occurs. |
| 5 INPUT Memory | CF(6) = NPUT RPN | Inputs 5 for the number of occurrences for CF(5) . Displays the current monetary value of CF(6) . |
| 1 1 5 0 nPr 0 0 INPUT Memory | #CF(6) = NPUT RPN | Inputs 115000 as the monetary value of CF(6). Displays the current value, 1, for the number of times CF(6) occurs. |
| INPUT Memory | CF(7) = MPUT npx | Accepts 1 as the number of occurrences for CF(6) . |

Analyzing Cash Flows

The various functions used to analyze cash flows are located in the NPV RPV and IRR menus. If you press or NPV before entering cash flows, you will be redirected to the cash flow menu to enter values into the cash flow list. The menu maps for the IRR and NPV menus are shown in Figure 2. Table 5-3 describes the items within these menus. The results shown in Table 5-4 are based on the values entered in the cash flows as shown in Table 5-2.

Table 5-3 Analyzing Cash Flows

| İtem | Description | |
|--------------------|---|--|
| Inv. 1% | Investment or discount rate. Enter the investment rate or discount rate for the cash flow followed by INPUT . This rate must be entered in both the NPV and IRR menus.* | |
| NetPV | Net Present Value. Shows the value of the cash flows at the time of the initial cash flow, discounting the future cash flows by the value set for Inv. 1% . | |
| NetFV | Net Future Value. Shows the value of the cash flows at the time of the last cash flow, discounting the earlier cash flows by the value set for Inv. 1% . | |
| NetUS | Net Uniform Series. Shows the per-period payment of a regular, periodic cash flow of equivalent present value to the cash flow list. | |
| Payback | Payback. Shows the number of periods for the investment to return value. | |
| Discounted Payback | Discounted Payback. Shows the number of periods required for the investment to return value if the cash flows are discounted using the value set in Inv. 1% . | |
| Total | The sum of all the cash flows, equivalent to NPV if Inv. 1% is 0. | |
| #CF/Yr | The number of cash flows per year. The default is 1. | |
| IRR% | Internal Rate of Return. This is the discount rate that returns a Net Present Value for the entered cash flows. | |
| Safe I%* | Safe Interest Rate. Enter the safe investment rate followed by Memory . | |
| MIRR* | Modified Internal Rate of Return. Used primarily when there is more than one sign change in a series of cash flows to evaluate the overall profitability of an investment. | |
| FMRR* | Financial Management Rate of Return. Used primarily when there is more than one sign change in a series of cash flows to evaluate the overall profitability of an investment. | |

^{*}Does not apply to the HP 20b.

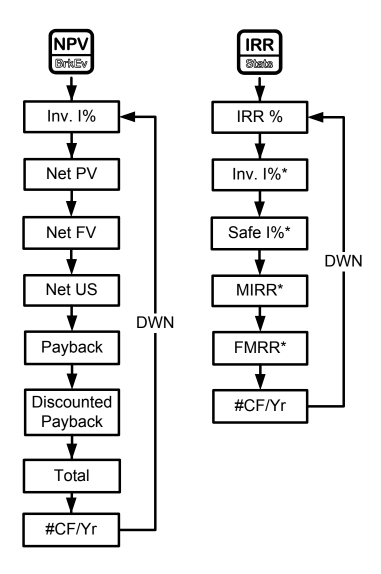


Figure 2 The Menu Maps for the NPV and IRR Menus

^{*}Does not apply to the HP 20b.

Table 5-4

| Keys | Display | | Description |
|------------------------------------|------------------------|-------------|---|
| NPV BrtuEv | Inv. I% = " | IPUT RPN | Opens the NPV menu. |
| 1 0 · RAND nPr nGr 5 INPUT Memory | Inv. IX = " | IPUT RPM | Inputs 10.5 for investment rate. |
| 1 RAND INPUT Memory | #CF/Yr = " | IPUT RPN | (Optional) Verifies one cash flow list per year, as per the example. |
| PEL DEL | Net PV = - 14,18280 | RPM | Displays the NPV of the cash flow with the given Inv. 1% . |
| ▼ DEL | Net FV = -38,49326 | RPN | Displays the NFV of the cash flow with the given Inv. I %. |
| V DEL | Net US = -2,357,99 | RPM | Displays the Net US of the cash flow with the given interest rate. |
| DEL. | Payback = 938 | RPN | Displays the number of periods required for the cash flow to repay the investment |
| T T DEL | Total = 73,50000 | RPM | Scrolls to the total value of the cash flow. |
| IRR Status | IRR% = | RPM | Displays the IRR for the cash flow. |

Editing Cash Flows

In the cash flow list, you can view and modify the current monetary value of a specific cash flow, or cash flows. Press or repeatedly to scroll through the list. To modify the displayed entry, type a new number and press $\frac{\text{INPUT}}{\text{Memory}}$. For example, to change the current monetary value of the cash flow three, **CF(3)**, in the example in Table 5-2 from 0 to 200, with **CF(3)**= displayed, press $\frac{2}{1}$ $\frac{0}{\text{MPT}}$ followed by $\frac{\text{INPUT}}{\text{Memory}}$.

You can also modify the number of occurrences of a cash flow in the same manner with #CF(n) displayed. Pressing with a cash flow displayed erases the displayed cash flow.

Pressing inserts a cash flow into the list before the displayed cash flow.

Note that the values for the number of cash flows occurring for a given year, (#CF/Yr) Investment interest rate, (Inv. I%), and safe interest rate (Safe I%) can be entered in both the NPV and IRR menus*. Key in the desired number or rate followed by interest with the item displayed. The other items are then calculated internally.

Modified Internal Rate of Return (MIRR) and Financial Management Rate of Return (FMRR)*

For the cash flow example you entered in Table 5-2, edit the cash flows using the cash flow amounts and number of occurrences shown in Table 5-5 below. For the initial cash flow, **CF(0)**, enter **-1,250,000**. In the IRR menu, enter **8%** for investment interest rate, and **5%** as a safe rate. Verify the number of cash flows per year, **#CF/Yr**, is set to **1**. The results for MIRR and FMRR are shown in Table 5-6. This example was calculated in Algebraic mode.

Table 5-5

| Cash Flow Number | Cash Flow Amount | Occurrences |
|---------------------|------------------|-------------|
| 1 | -300,000.00 | 1 |
| 2 | 200,000.00 | 1 |
| 3 | 450,000.00 | 1 |
| 4 | -200,000.00 | 1 |
| 5 | 700,000.00 | 1 |
| 6 | 300,000.00 | 1 |
| 7 | 500,000.00 | 1 |

^{*}Does not apply to the HP 20b.

Table 5-6

| Keys | Display | | Description |
|-------------------------------------|----------------|-------------|--|
| IRR States | IRR% 496 | = RPM | Opens the IRR menu. Displays the IRR for the cash flow. |
| 1 (NS) RAND INPUT Memory | #CF/Yr 100 | = INPUT RPM | (Optional) Verifies one cash flow list per year, as per the example. |
| DEL DEL 8 COS INPUT Memory | Inv. IX 800 | = IMPUT RPM | Inputs 8% for investment rate. |
| ▼ 5 DEL E ^x INPUT Memory | Safe I/ 500 | = IMPUT | Inputs 5% for the safe investment rate. |
| ▼ DEL | MIRR% 594 | = RPM | Displays MIRR%. |
| T DEL | FMRR% 588 | = RPM | Displays FMRR%. |

Sample Cash Flow Diagrams

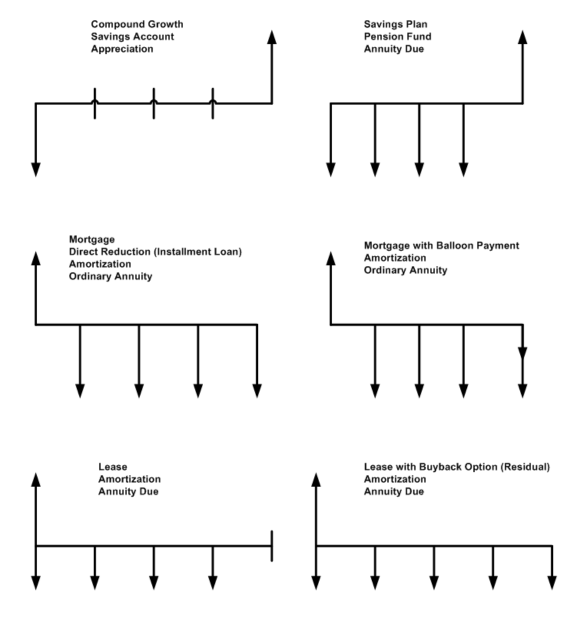


Figure 3 Sample Cash Flow Diagrams

6 Bonds

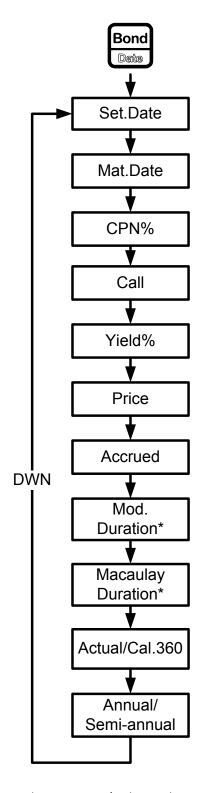


Figure 1 The Menu Map for the Bond Menu

^{*}Does not apply to the HP 20b.

The Bond Menu

Before you enter the Bond menu, be sure to verify the date format is set appropriately for your problem. The default setting is **mm.ddyyyy**, but it can be set for **dd.mmyyyy**. The range of acceptable dates is October 15, 1582 to December 31, 9999. Bond day counts (360/365) and annual or semiannual coupon payment schedules may be set from either the Mode menu or the Bond menu. For more information on setting the preferences in the Mode Menu, see the section titled, *The Mode menu: Setting Preferences* in Chapter 1.

To open the Bond menu, press Bond.

Press or repeatedly to scroll through the items shown in Figure 1.

To change the value of the displayed item, key in a number or a date and press

Once you have entered all known data, Press or repeatedly to scroll to an unknown item, and press to calculate it.

Table 6-1 lists the items in the Bond menu.

Table 6-1 Bond Menu Items

| Variable Variable | Description | |
|-------------------|---|--|
| Settlement Date | Settlement date. Displays the current settlement date. Note: input only. | |
| Maturity Date | Maturity date or call date. The call date must coincide with a coupon date. Displays the current maturity. Note: input only. | |
| CPN% | Coupon rate stored as an annual %. Note: input only. | |
| Call | Call value. Default is set for a call price per 100.00 face value. A bond at maturity has a call value of 100% of its face value. Note: input only. | |
| Yield% | Yield% to maturity or yield% to call date for given price. Note: input/output. | |
| Price | Price per 100.00 face value for a given yield. Note: input/output. | |
| Accrued | Interest accrued from the last coupon or payment date until the settlement date for a given yield. Note: this item is Read-only. | |
| Mod. Duration* | Modified duration for the bond. This is a measure of bond price sensitivity to yield changes. | |
| Macaulay D.* | Macaulay Duration for the bond. This is a measure of bond price sensitivity to yield changes. | |
| Actual/Cal.360 | Actual (365-day calendar) or Cal.360 (30-day month/360-day year calendar). Press INPUT Mamory to toggle between these options. | |
| Annual/Semiannual | Bond coupon (payment) frequency. Press INPUT to toggle between these options. | |

^{*}Does not apply to the HP 20b.

Bond Calculation Example

What price should you pay on April 28, 2010 for a 6.75% U.S. Treasury bond maturing on June 4, 2020, if you want a yield of 4.75%? Assume the bond is calculated on a semiannual coupon payment on an actual/actual basis. See Table 6-2. The example below is calculated with RPN as the active operating mode.

Table 6-2 Bond Calculation Example

| Key | Display | Description |
|--|----------------------------------|---|
| Bond Deta | Settlemer= Rex 1012008 2 | Opens the Bond menu. |
| INS INS | Annual RPW | Scrolls to bond coupon (payment) frequency. |
| INPUT Memory | Semi-Annt RPM | Selects semiannual coupon payment, as required by the example. |
| Q | Settlemer= NPUT RPN Y 28 20 10 3 | Inputs April 28, 2010 for the settlement date (mm.ddyyyy format). |
| Company Comp | Maturity = NPUT RPN 8 04 2020 4 | Inputs June 4, 2020 for the maturity date. |
| 6 . 7 DEL 3x² n°Cr 7 SIN 5 INPUT Mismory | CPN: = MPUT 8PN 8.75 | Inputs 6.75 % for the value for CPN %. |
| DEL | C:all = INPUT RPM 100.00 | Displays current call value. Default is 100 . Note: if Call requires another value, key in the number followed by INPUT INPUT |
| 4 · 7 DEL LN · 7 SIN 5 INPUT Wismory | Yield % = "PPUT = RPM" 475 | Inputs 4.75 % for Yield %. |
| = DEL ANS | Price = "RPAT" = RPA 115,89 | Calculates the current value for Price . |

Table 6-2 Bond Calculation Example

| Кеу | Display | | Description |
|--------------------|------------------|----------|---|
| RGL 1 RAND | Price = 115.89 | = RPN | Stores 115.89 in memory 1. |
| DEL | Accrued = 288 | RPN | Displays the current value for accrued interest. |
| = RCL 1 + RAND RND | Accrued 11858 | RPM | Returns the result for total price (value of price + value of accrued interest) in RPN mode. If calculating in Chain or Algebraic modes, at this point, press RCL 1 = . The net price you should pay for the bond is 118.58. |

7 Black-Scholes Calculation Menu*

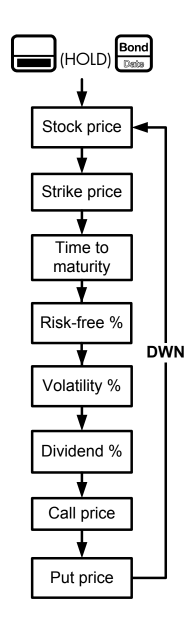


Figure 1 The Menu Map the Black-Scholes menu

^{*}Does not apply to the HP 20b.

The Black-Scholes Menu

To open the Black-Scholes menu (the Black-Sholes key is (HOLD) (HOLD) (Bond). To open the menu:

- Press and hold the key.
- Press the [Bond] (the Black-Sholes key).
- Release both keys.

In other words, press on the and seys simultaneously and hold both keys, just as you would when accessing a shifted-function on a PC keyboard. If you press and release and then press on the [Bond] (Black-Sholes key), you will enter the Date menu.

To change the value of the displayed item, key in a number and press . Once you have entered all known data, the unknown items are calculated automatically. Press 🕶 or repeatedly to scroll to view the items.

An option is a contract between two parties giving party A the option to buy or sell an asset from/to party B at a given price.

The Black-Scholes model is used to calculate an estimated fair market price for that option, meaning that it calculates the fair price that someone would pay to buy or sell the option to later buy or sell an asset at a given price!

The asset or stock that the option refers to is often called the "underlying asset."

The Black-Scholes calculation is based on the contract terms (i.e., the price and date at which the underlying asset can be sold or bought), the quality of the asset itself, its price, volatility and return on investment, and the other available alternatives, such as storing your asset in a safe investment account, for example.

Intuitively, if the option is to buy a stock at 10, and the stock is already worth 30 and has little volatility, the value of the option is close to 30-10=20, plus or minus other risk factors. Table 7-1 lists the Black-Scholes menu items along with their descriptions.

Table 7-1

| ltem | Description | |
|--------------------------|--|--|
| Stock price (input) | Current underlying asset price | |
| Strike price (input) | Predetermined price at which the option agrees to buy or sell the underlying asset at maturity. | |
| Time to maturity (input) | Time remaining until expiration of the option in years. | |
| Risk free% (input) | Current risk-free interest rate (for example, the current US Treasury Bond rate). | |
| Volatility % (input) | Degree of unpredictable change of the stock price. This is usually approximated by the standard deviation of the variation of the stock price. | |
| Dividend % (input) | Estimation of the average dividend yield of the stock as a percentage of its price. | |
| Call price (output) | Estimated fair market value for a call option at expiration (a call option is the right to purchase the asset at a given price). | |
| Put price (output) | Estimated fair market value for a put option at expiration (a put option is the right to sell the asset at a given price). | |

Note that if you enter a history of the underlying asset price and its yield in the data menu, pressing the wey on the **Volatility** % menu item automatically calculates the standard deviation of the variation of the asset price based on the given data. Pressing in the **Dividend** % menu item automatically calculates the average dividend as a percent of the asset price.

Black-Scholes Example

The historic prices for an asset and their dividends are listed in Table 7-2 below. Given this data, calculate the call and put prices for the asset. The example is calculated with RPN set as the operating mode.

First, enter the historical asset prices and the dividend as ordered pairs in the Data menu. Enter the historical prices for the x values, and the dividend for each y value. For more information about entering data in the Data menu, see Chapter 12, Statistical Operations.

Table 7-2

| Historical Asset Price (x) | Dividend (y) |
|-------------------------------|--------------|
| 80 | 3 |
| 85 | 5 |
| 78 | 1 |
| 72 | 0 |

Open the Black-Scholes menu. Use the arrow keys, or , to scroll through the menu. With the menu item displayed, key in the value in the right column of the table followed by Memory

Table 7-3

| Menu item | Value |
|------------------|-------------|
| Stock Price | 74 |
| Strike Price | 72 |
| Time to Maturity | 0.3 (years) |
| Risk Free% | 5 |
| Volatility% | 8.21 |
| Dividend% | 2.73 |

Table 7-4 Black-Scholes Example

| Keys | Display | Description |
|--|---|--|
| ©shFl Data | *X(1) = *********************************** | Opens the Data menu. |
| 8 0 INPUT Memory 3 INPUT Memory | X(2) = HPUT 0.00 | Inputs 80 for x and 3 for y. |
| 8 5 INPUT Memory 5 INPUT Memory 6 Memory | X(3) = MPUT 0.00 | Inputs 85 for x and 5 for y. |
| 7 8 INPUT Mamory 1 INPUT Mamory Mamory | X(4) = HPUT 0.00 | Inputs 78 for x and 1 for y. |
| 7 2 INPUT Memory 0 INPUT Memory | X(5) = NPUT RPN | Inputs 72 for x and 0 for y. |
| (HOLD) Bond | Stock Pri= RPN 000 | Opens Black-Scholes menu. |
| 7 4 INPUT Memory DEL | Strike Pr= BPM RPM | Inputs 74 for Stock Price. Scrolls to Strike Price. |
| 7 2 INPUT Wesmany DEL | Time to he man | Inputs 72 for Strike Price. Scrolls to Time to Maturity. |
| . 3 nCr 3 y² INPUT ▼ Mismory DEL | Risk Free RPW RPW | Inputs 0.3 years for Time to Maturity. Scrolls to Risk Free%. |
| 5 INPUT ♥ DEL | Volatility = "PPV" = RPW 0.000 | Inputs 5 for Risk-Free%. Scrolls to Volatility. |

Table 7-4 Black-Scholes Example

| Keys | Display | Description |
|-----------------------------------|---|--|
| Press to scroll to the next item. | Volatility = MPUT = RPW 8.2 / | Calculates the standard deviation of the price of the underlying asset based on the historical data entered in the Data menu. If you have not entered the historical data, you can enter the standard deviation of the price of the underlying asset directly by typing the number and pressing INPUT Press To scroll to the next item. |
| Press to scroll to the next item. | Dividend% = *********************************** | Calculates the average dividend return as a percentage of the underlying asset cost based on the historical data entered in the Data menu. If you have not entered the historical data, enter the average dividend return as a percentage of the underlying asset cost directly by typing the number and pressing INPUT |
| DEL | Call Pric= | Scrolls to Call Price. |
| DEL | Put Price= ** 042 | Scrolls to Put Price. |

To reset the menu items to their default values, with any item of the Black-Scholes menu displayed press . With **Black-Scholes** displayed, press Memory to reset the menu, or to cancel. Press again to exit the menu.

Date Calculation 8

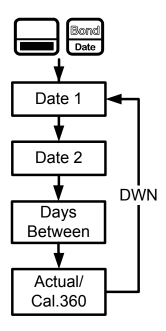


Figure 1 The Menu Map for the Date Calculation Menu

The Date Calculation Menu

The Date Calculation menu is used to calculate the number of days between two dates, or a second date given a number of days from an initial, or final date. To open the Date Calculation menu, press Press or repeatedly to scroll through the items shown in Figure 1. Before you enter dates, verify the date is set in the format required for your problem. Date and calendar formats may be set in the Mode menu. The range of acceptable dates is October 15, 1582 to December 31, 9999. For more information on setting the preferences in the Mode Menu, see the section titled, The Mode menu: Setting Preferences in Chapter 1.

To change the value of a displayed item, key in a number or a date and press Newson Once you have entered all known data, press or repeatedly to scroll to the unknown item and press = to calculate it.

Date Calculation Example

How many days remain in the 2010 fiscal year if today's date is June 4, 2010? Assume the fiscal year ends on October 31st, and you wish to calculate the actual number of days (Actual).

Table 8-1 Date Calculation Example

| Кеу | Display | Description |
|---|---|---|
| Bond | Date 1 = MPUT = APN 2 | Opens the Date Calculation menu. NOTE: 2 in the right of the display represents the day of the week. 2 represents Tuesday. |
| 6 . 0 4 LN 2 0 1 0 mPr LN 2 1 0 RAND mPr INPUT Memory | Date 1 = MPUT = RPN 5 | Inputs the starting date in the selected format. |
| T | Date 2 = MPUT = RPW 10 31 2010 | Inputs the ending date in the selected format. |
| = DEL ANS | Days Beti= NPUT = NPUT | Calculates the number of actual days between the starting and ending dates. |

To reset the menu items to their default values, with any item of the Date menu displayed press Reset . With **Date** displayed, press INPUT Memory to reset the menu, or to cancel. Press again to exit the menu.

Break-even

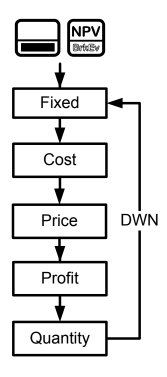


Figure 1 The Menu Map for the Break-even Menu

The Break-even Menu

Data. To change the value of the displayed item, To open the Break-even menu, press INPUT

Memory

Once you have entered all known data, press key in a number and press repeatedly to scroll to the unknown item and press = to calculate it.

The break-even function allows you to study problems involving a profit, when a quantity of items, with a cost to manufacture and a fixed price to develop and market, is sold at a given price (see Figure 1).

Break-even Example

The sale price of an item is 300.00, the cost is 250.00, and the fixed cost is 150,000.00. How many units would have to be sold to make a profit of 10,000.00?

Table 9-1 Break-even Example

| Keys | Display | | Description |
|---|---------------------|----------------|--|
| CshFl Data | Fixed 000 | = IMPUT = RPM | Opens the Break-even menu starting with the current value for fixed costs. |
| 1 5 0 0 nPr | Fixed /50,000.00 | IMPUT = RPN | Inputs 150,000.00 for fixed cost. |
| ▼ 2 5 0 nPr INPUT Memory | Cost 25000 | = IMPUT = RPM | Inputs 250.00 for variable cost per unit. |
| ▼ 3 0 0 nPr INPUT Memory | Price 30000 | = IMPUT = RPM | Inputs 300.00 for price. |
| T O O NPT O NPT O NPT O NPT O NPT Memory | Profit 10,000.00 | IMPUT = RPN | Inputs 10,000.00 for profit. |
| = DEL ANS | Quantity 3,20000 | INPUT = RPN | Calculates the current value for the unknown item. 3200 units would have to be sold to return a profit of 10,000.00. |

To reset the menu items to their default values, with any item of the Break-even menu displayed Reset . With **BrkEven** displayed, press INPUT to reset the menu, or to cancel. Press again to exit the menu.

10 **Business Problems**

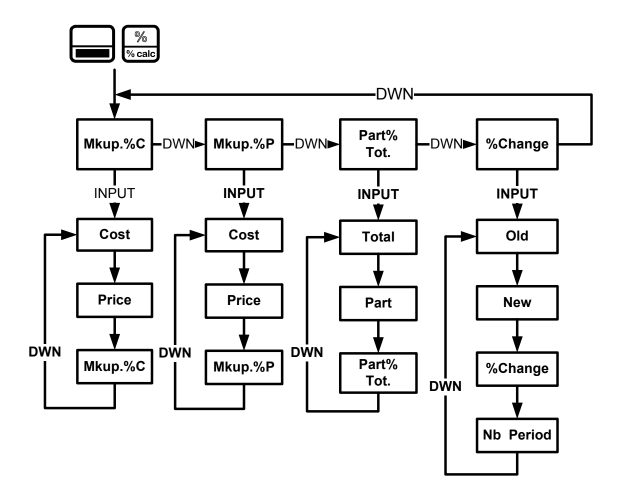


Figure 1 The Menu Map for the Percent Calculation (%calc) Menu

The Percent Calculation Menu

to open the menu. There are four items in this menu:

- Markup as a percentage of cost (Mkup. %C)
- Markup as a percentage of price (Mkup. %P)
- Part as a percentage of total (Part%Tot.)
- Percent change (%Change).

These items allow you to access sub-menus. Press or repeatedly to scroll to the desired sub-menu, then press INPUT to open it (see Figure 1).

To change the value of a displayed item, key in a number and press INPUT Once you have entered all known data, press or repeatedly to scroll to the unknown item and press = to calculate it.

To return to the percent calculation menu, from anywhere within the menu or sub-menus, press

To exit the menu, press ON/CE

NOTE: for business problems, margin is based on price; markup is based on cost. The examples below are calculated with **RPN** as the active operating mode.

Percent Calculation Examples

See the tables below for examples of calculations in the %calc menu.

1. Find the markup on an item if the cost price is 15.00 and the selling price is 22.00. Table 10-1 Markup Example

| Keys | Display | Description |
|--------------------|--------------------------------|--|
| % calc | Mkup. /C *** | Opens the %Calc menu. |
| INPUT Mismory | Cost = MPUT = APV | Opens the Mkup.%C sub-menu. |
| 1 S INPUT Memory | Cost = INPUT = RPN 15.00 | Inputs 15 for Cost. |
| 2 2 ! INPUT Memory | Price = "RPM" = RPM 2200 | Inputs 22 for Price . |
| = DEL ANS | MkuP. XC = "PUT = RPV 48.67 | Calculates the value of Mkup.%C for the given data. |

Find the percent change between 20 and 35 with no compounding.

Table 10-2 Percent Change Example

| Keys [| Display | Description |
|------------------|-------------------------------|--|
| % calc | MkuP. //C *** | Opens the %Calc menu. |
| DEL DEL DEL | %Chanse NPUT RPA | Scrolls to %Change . |
| INPUT Memory | 01d = INPUT = RPM | Opens the %Change sub-menu. |
| 2 0 INPUT Memory | 01d = RPM 20.00 | Inputs 20 for Old. |
| 3 5 ex | Неш = прит = 35.00 | Inputs 35 for New . |
| E DEL ANS | %Chanse = MPUT = RPW 75.00 | Calculates the current value of %Change for the given data. |

NOTE: although the example in Table 10-2 calls for no compounding, you may specify the number of compounding periods used in calculations with the Nb Period item in the **%Change** sub-menu. **Nb Period** is the number of compounding periods used in calculations between the old value and new value. The default is 1, but to change the setting, key in a number with **Nb Period** displayed, followed by

After calculating the example above with no compounding, say, for example, you wish to calculate the percent change over six compounding periods:

Table 10-3 Percent Change Example with Compounding

| Keys | Display | Description |
|------------------|-------------------------------|---|
| | %Chanse = "*** 7500 | The current value of %Change for the given data. |
| ▼ 6 INPUT Memory | Nb Period= NPUT RPN | Inputs 6 for the number of compounding periods. |
| = ANS | %Chan9e = "RPUT = RPW 9.78 | Calculates the percent change between the old value and the new value over six compounding periods. |

3. 30 is what % of 80?

Table 10-4 Part % of Total Example

| Keys | Display | Description |
|--------------------------|----------------------------|---|
| % calc | Mkup. /C NPUT RPX | Opens the %Calc menu. |
| DEL DEL | Part %To BPUT BPA | Scrolls to the Part %Total menu item. |
| INPUT Memory | Total = "NPUT = RPN | Opens the Part as %Total sub-menu. |
| 8 0 INPUT Memory | Total = MPUT = RPN 80.00 | Inputs 80 for Total . |
| ▼ 3 0 mPr INPUT Memory | Part = MPUT = RPN 3000 | Inputs 30 for Part. |
| E DEL ANS | Part %To = MPUT = RPN 3750 | Calculates the value of Part%Total for the given data. |

To reset the menu items to their default values, with any item of the %calc menu displayed Reset . With ***Calc** displayed, press Nemony to reset the menu, or to cancel. Press to exit the menu.

Depreciation

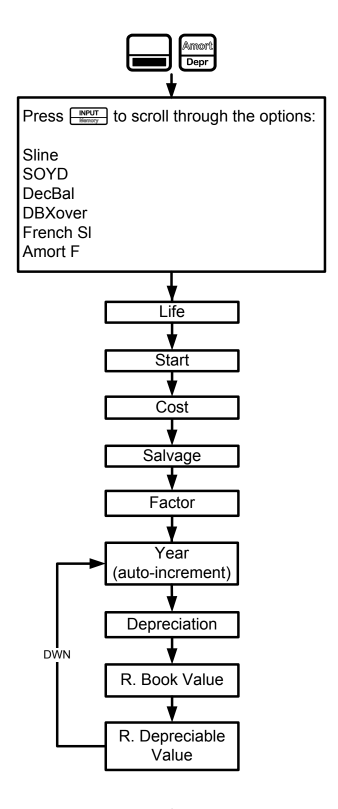


Figure 1 The Menu Map for the Depreciation Menu

The Depreciation Menu

to open the Depreciation menu. To select a depreciation method, press INPUT See Figure 1. Input the values required for the calculation: Memory

- Asset life
- Starting date or month of the depreciation
- Cost and salvage values
- Declining balance factor (DecBal and DBXover only)
- The first year for which you want to view the depreciation schedule

Scroll through the items of the sub-menu for the selected depreciation method by pressing repeatedly. To change the value of the displayed item, key in a number and . For the **Start** item, enter either a number or an actual date, depending on press the type of depreciation selected. Press repeatedly to view the depreciation schedule.

on the last item of a sub-menu returns you to the Year item and NOTE: pressing increments it (see Figure 1).

Brief descriptions of the methods used to calculate depreciation are provided in Table 11-1. Table 11-2 describes the items found in the depreciation sub-menus. For an example calculating depreciation using the straight-line method, see Table 11-3.

Table 11-1 Depreciation Methods

| Depreciation Method | Description Straight line is a method of calculating depreciation presuming an asset loses a certain percentage of its value annually at an amount evenly distributed throughout its useful life. | | | |
|---------------------|--|--|--|--|
| Sline | | | | |
| SOYD | Sum-of-the-years' digits is an accelerated depreciation method. | | | |
| | In SOYD , the depreciation in year y is (Life- $y+1$)/SOY of the asset, where SOY is the sum-of-the-years for the asset, or, for an asset with a 5-year life, $5+4+3+2+1=15$. | | | |
| DecBal | Declining balance is an accelerated depreciation method that presumes an asset will lose the majority of its value during the first few years of its useful life | | | |
| DBXover | Declining balance crossover is an accelerated depreciation method that presumes an asset will lose the majority of its value in the first few years of its useful life, but that it will revert to a consistent depreciation during the latter poof its life, which is then calculated using the straight line method. | | | |
| French SL | Straight line French. This method of depreciation is similar to the Straight line method, except an actual calendar date in <i>mm.dd</i> format is entered in for Start= to indicate when the asset was first placed into service. | | | |
| Amort F | French amortization. This method is an accelerated depreciation method with crossover to the French Straight Line method. | | | |

Table 11-2 Depreciation Menu Items

| Item | Description | |
|---------------------|---|--|
| Life | The expected useful life of the asset in years. | |
| Start | Start refers to the date or month in which the asset is first placed into service. Depending on the type of depreciation, this can be the month (1-12), or, in the case of French Straight-line and Amort F, the actual date in the selected format. Note: for non-French depreciations, if the asset was placed into service in the middle of March, for example, enter 3.5 for Start. | |
| Cost | The depreciable cost of the asset at acquisition. | |
| Salvage | The salvage value of the asset at the end of its useful life. | |
| Factor | The declining balance factor as a percentage. This is used for declining balance and declining balance crossover methods only. | |
| Year | Year for which you want to calculate the depreciation. | |
| Depreciation | Depreciation in the given year. | |
| R.Book Value | Remaining book value at the end of the given year. | |
| R.Depreciable Value | Remaining depreciable value at the end of the given year. | |

Depreciation Example

A metalworking machine, purchased for 10,000.00, is to be depreciated over five years. Its salvage value is estimated at 500.00. Using the straight-line method, find the depreciation and remaining depreciable value for each of the first two years of the machine's life. See Table 11-3.

Table 11-3 Straight Line Depreciation Example

| Key | Display | | Description |
|--------------------------|--------------------------|-----|--|
| Amort Depr | SLine | RPN | Opens the Depreciation menu starting with the straight line method. |
| DEL 5 INPUT Mamory | Life = #PUT 500 | RPM | Inputs 5 for the useful life. |
| DEL | Start = 100 | RPM | Displays the current value of Start . 1 (January) is the default value. For this example, this value remains unchanged, since the depreciation of the machine starts January 1 st (1.00). |
| T | Cost = ***** | RPM | Inputs 10,000.00 for the cost of the item. |
| 5 0 0 0 nPr INPUT Memory | Salva9e = **** \$0000 | RPN | Inputs 500.00 for the salvage value of the item. |

Table 11-3 Straight Line Depreciation Example

| Key | Display | Description |
|-------|------------------------|---|
| OFEL. | Year = NPUT RPN | Year for which to calculate the depreciation. Year 1 is the default value. To calculate for a year other than 1 , type a number and press INPUT Memory. |
| DEL | Depreciat = (90000 | Depreciation of the asset in year one. |
| | R.Book Vz= 8, 10000 | Remaining book value after year one. |
| DEL | R.Depreci:= 7,60000 | Remaining depreciable value after year one. |
| DEL | Year = MPUT RPM | The next year for which to calculate the depreciation. To calculate for a year other than 2 , type a number and press INPUT Memory . |
| DEL | Depreciat = (90000 | Depreciation of the asset in year two. |
| DEL | R.Book V:= 6,200.00 | Remaining book value after year two. |
| DEL | R.Depreci:= 5,70000 | Remaining depreciable value after year two. |

To reset the menu items to their default values, with any item of the Depreciation menu displayed press With **Depreciation** displayed, press INPUT to reset the menu,

Statistical Operations

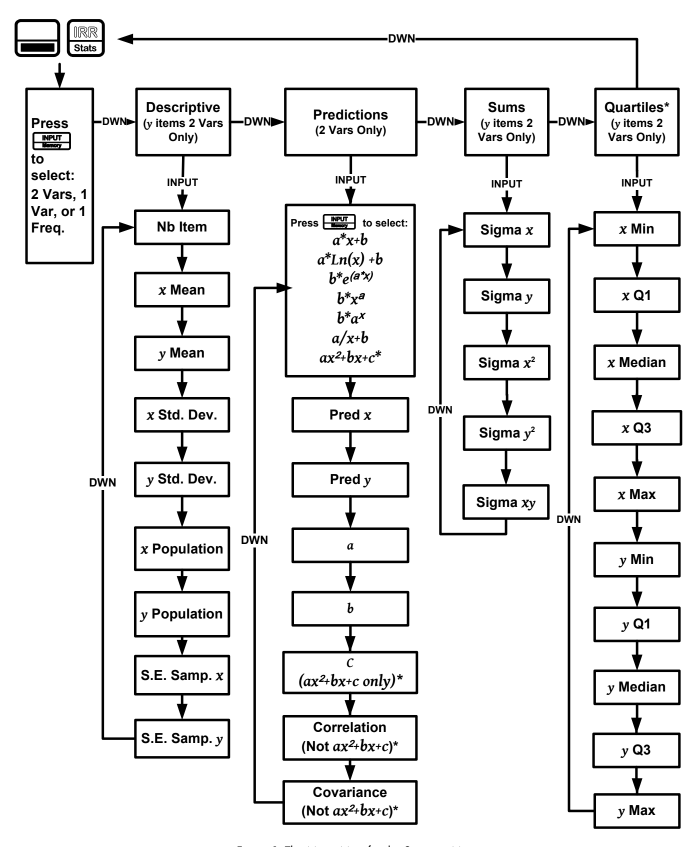


Figure 1 The Menu Map for the Statistics Menu

 $[*]ax^2+bx+c$ and Quartiles do not apply to the HP 20b.

The Data and Stats Menus

Statistics analysis functions are located in the Data and Statistics menus accessible with the Estats keys. See Figure 1 for assistance with navigating through the menus.

to open the Data menu. In this menu, enter a list of x values for one-variable statistics, a list of pairs, (x, F) for one-variable statistics with frequency, or a list of pairs, (x, y)for two-variable statistics. To enter data, key in a number and press

stats to analyze the data. If you attempt to open the Statistics (**Stats**) menu before entering data, you will be redirected to the Data menu. When opened, the Stats menu displays **2 Vars** for two-variable statistics. Press repeatedly to select the type of statistical operations desired, two-variable, (2 Vars), one-variable, (1 Var), or one-variable with frequency (1 Freq).

After selecting the type of statistical operation you want, select a sub-menu by pressing to open it. Once in a sub-menu, press and press repeatedly to view the results. To return from the sub-menu to the Statistics menu, press

NOTE: in one-variable modes, there are no items for y, and the **Predictions** sub-menu is not available.

Pressing with the **Predictions** sub-menu displayed opens a sub-menu, in which you can choose among seven different types of regression lines. See Figure 1. To select a specific type of regression line in the **Predictions** sub-menu, press to cycle through the options.

NOTE: if you press , the calculator automatically selects the curve that is the best fit for your data.

Once you select a regression line, press to see the regression line parameters and perform predictions.

Table 12-1 The Statistics Menu Items

| Menu Item | Description |
|------------|---|
| Nb Item | Number of items. |
| X Mean | Average of x values. |
| Ȳ Mean | Average of $oldsymbol{y}$ values. |
| x Std. Dev | Standard deviation for \pmb{x} : a measure of how dispersed the \pmb{x} data values are about the mean. |

Table 12-1 The Statistics Menu Items

| Menu Item | Description | | | | |
|--------------------|---|--|--|--|--|
| y Std. Dev | Standard deviation for y : a measure of how dispersed the y data values are about the mean. | | | | |
| x Population Dev | Population Standard deviation for x : a measure of how dispersed the x data values are about the mean, assuming the data constitutes a complete set of data. | | | | |
| y Population Dev | Population Standard deviation for y : a measure of how dispersed the y data values are about the mean, assuming the data constitutes a complete set of data. | | | | |
| S.E.Samp. <i>X</i> | Standard error for the sample x : a measure of the dispersion of x mean, assuming the data is a sampling of a large, more complete data set. | | | | |
| S.E.Samp.y | Standard error for the sample y : a measure of the dispersion of y mean, assuming the data is a sampling of a large, more complete data set. | | | | |
| Pred X | Predicts $m{x}$ for a given hypothetical value of $m{y}$, based upon the model calculated to fit the data. | | | | |
| Pred y | Predicts y for a given hypothetical value of x , based upon the model calculated to fit the data. | | | | |
| а | The $oldsymbol{a}$ coefficient for the chosen regression model, which is the slope for a linear model. | | | | |
| b | The $m{b}$ coefficient for the chosen regression model, which is the y -intercept for a linear model. | | | | |
| c | The c coefficient for the chosen regression model, applies only for ax^2+bx+c . | | | | |
| Correlation | The correlation coefficient for the given (x, y) data. The correlation coefficient is a number in the range -1 through 1 that measures how closely the calculated line fits the data. | | | | |
| Covariance | A measure of how much two variables change in relation to one another. | | | | |
| Σχ | The sum of the $oldsymbol{x}$ values. | | | | |
| Σγ | The sum of the $oldsymbol{y}$ values. | | | | |
| Σx^2 | The sum of the squares of the $oldsymbol{x}$ values. | | | | |
| Σy^2 | The sum of the squares for the $oldsymbol{y}$ values. | | | | |
| Σχγ | The sum of the products of the $oldsymbol{x}$ and $oldsymbol{y}$ values. | | | | |
| Quartiles* | The boundaries of a given frequency distribution divided into four parts. | | | | |
| Median* | The middle value in a given frequency distribution. | | | | |
| Maximum* | The largest value in a given frequency distribution. | | | | |
| Minimum* | The lowest value in a given frequency distribution. | | | | |

^{*}Does not apply to the HP 20b.

Statistics Example

Sales for the last five months are represented by the pairs of values shown below, with the month number as x, and the sales values as y. Enter these into the Data menu. Using the Statistics menu for Predictions, predict sales for month seven. What is the linear regression line? What is the sum of all the y values? See Table 12-2 and Table 12-3.

Table 12-2 Statistics Example Months and Sales Values

| Month | Sales Values |
|-------|--------------|
| 1 | 150 |
| 2 | 165 |
| 3 | 160 |
| 4 | 175 |
| 5 | 170 |
| | |

Table 12-3 Statistics Example

| Keys | Display | Description |
|---|---------------------|--|
| CshFl Data | X(1) = NPUT | Opens Data menu. |
| 1 INPUT 1 RAND 5 0 INPUT Memory 6* | X(2) = NPUT 2.00 | Inputs values for $\mathbf{x}(1)$ and $\mathbf{y}(1)$. |
| 2 INPUT 1 RAND 6 5 INPUT Memory | X(3) = MPUT 0.00 | Inputs values for $\mathbf{x}(2)$ and $\mathbf{y}(2)$. |
| 3 INPUT 1 RAND 6 0 INPUT Memory 6 x² NPr Memory | X(4) = NPUT | Inputs values for $\mathbf{x}(3)$ and $\mathbf{y}(3)$. |
| 4 INPUT 1 RAND 7 5 INPUT SIN 6x Memory | X(5) = NPUT | Inputs values for $\pmb{\chi}(4)$ and $\pmb{y}(4)$. |
| 5 INPUT 1 RAND 7 0 INPUT Memory NPr Memory | X(6) = NOUT | Inputs values for $\mathbf{x}(5)$ and $\mathbf{y}(5)$. |
| IRR Stats | 2 Vars | Opens Stats menu. |
| INPUT Memory | Nb Item = 500 | Opens Descriptive sub-menu. |
| DEL DEL | ज Mean = 18400 | Displays average y. |
| IRR V DEL INPUT Memory | a*X+b | Opens Predictions sub-menu. NOTE: this example performs calculations based on a linear (a*x+b) regression line. |
| 7 INPUT Memory | Pred X = 18907 | Inputs 7 as the Prediction x value (month 7). |
| E DEL ANS | Pred Y = 18400 | Calculates Prediction y value (sales at month 7). |

Table 12-3 Statistics Example

| Keys | Display | | Description |
|--------------------------------------|--------------------|-----|---|
| ▼ DEL | a = 5.00 | RPM | Displays value for <i>a</i> : the slope of the regression line. |
| ▼ DEL | ь = 14900 | RPM | Displays current value for b : the y -intercept of the regression line. |
| ▼ DEL | Connelative 082 | RPM | Displays value for Correlation . |
| Stats DEL DEL WINPUT DEL Memory DEL | ΣΥ = 82000 | RPM | Opens Sums sub-menu. Displays the sum of all y values (Sigma y). |

To reset the menu items to their default values, with any item of the Data or Statistics menus Esset. At the prompt, **Stats**, press INPUT . Confirm your choice by displayed press pressing

Programming 13

Programming the HP 30b

This chapter applies only to the HP 30b, and explains how to program specifically on the HP 30b. If you are unfamiliar with the basics of programming, you may have trouble understanding some of the following information. Reviewing the material and practicing the concepts illustrated below will help you understand how this feature works on the HP30b.

The HP 30b Business Professional is a powerful business calculator, but it may lack a function important to you. The HP 30b programming functions allow you to create up to ten programs to fulfill your needs. In order to keep the calculator keyboard clear and consistent, the programming functions are not written on the keyboard.

However, included in the calculator package, you should find an overlay which shows the programming functions. This is designed to be placed on the top surface of the calculator and left in place for the life of the calculator. If you are interested in programming the calculator, you will need to place the overlay on your keyboard before getting started.

Key Presses for Program Instructions

Enter the Program menu by pressing followed by PRGM. The instructions specific to programming (illustrated on the overlay) are inserted by pressing **d** and simultaneously pressing the key with the desired programming instruction. Then release both keys before pressing any additional keys for your program. In the following chapter, this combination is represented in the following manner:



This sequence is identical to using the shift key on a computer keyboard to invoke the shiftedfunction.

For reference, the table on the following page lists the keys along with their associated programming instructions.

Table 13-1

Programming Key Instructions ? < ? ≠ ? ≤ ? ≥ ?> I/YR PV **PMT** Amort (HOLD) (HOLD) (HOLD) (HOLD) (HOLD) (HOLD) Equal to Not equal to Less than Less than or equal to Greater than or Greater than equal to **GOTOT GOTO GOTOF** STOP LBL **IRR** CshFl NPV RCL (HOLD) (HOLD) (HOLD) (HOLD) (HOLD) **GOTO** GOTO if True GOTO if False Stop Label DISP R/S DSE ISG **INPUT**) 🐹 PRGM (HOLD) (HOLD) (HOLD) (HOLD) Display Decrement, Increment, Run/Stop skip if > skip if ≤ CALL RETURN MSG SOLVE

All programming key combinations listed in the above table require you to press the

(HOLD)

Call



(HOLD)

Solve

(HOLD)

Message

key and (HOLD) it while simultaneously pressing the desired program instruction. The instructions are described in more detail in the following pages.

Almost any function you perform with the calculator can be programmed. A program allows you to repeat an algorithm or sequence of commands without having to retype all the keys each time you want to use that particular function.

(HOLD)

Return

(HOLD)

Debug

Programming Example

The following programming example, and all examples in this chapter, were written with Chain or Algebraic set as the operating mode. Since a program executes the keys exactly as if you were manually pressing them, the current operating mode affects how the program executes. If you normally operate in RPN, verify your operating mode is set to either **Chain** or **Algebraic** before proceeding so you can follow along with the examples below.

For more information about setting the operating mode, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1, Basic Features.

The volume of a sphere is represented by the equation, $\frac{4}{3}\pi r^3$. We will create a program that

can calculate the volume of a sphere without having to retype all the keys each time you wish to calculate the volume of a given sphere. Verify your **FIX** setting is set for three digits to the right of the decimal point. For more information on the FIX setting, refer to the section titled, The Mode Menu: Setting Preferences in Chapter 1, Basic Features.

Table 13-2

| Keys | Display | | Description |
|---|----------|---------|--|
| D) & PRGM | Pr9m 0 = | IMPUT = | Enters program mode. The first program i selected. |
| INPUT Memory | = | 1 | Starts editing program 0. Note the counter shows your current position in the program. |
| 3 3 x √ √ √ 1 4 ÷ 3 x √ √ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | = | 15 | We have entered a program that takes the currently displayed number, raises it to the 3rd power, and multiplies it by 4/3 of PI. |
| (HOLD) STOP | = | 13 | The STOP instruction tells the calculator that the program is ending. Note that to enter that special instruction, you need to press and hold the shift key, then press the RCL key (STOP) before releasing both keys. |

| Keys | Display | Description |
|---------------|---|--|
| PRGM | Pr9m Ø = ********************************** | Quits program editing mode. Note that program 0 uses 13 bytes and has a checksum of 104. Checksum is a number that verifies the program data is correct. You must be set in FIX 3 or higher to see the full checksum. If your number does not match that shown, verify your FIX setting is set for 3 or higher. If three digits are showing and the number differs from that shown, the program has been keyed in incorrectly. |
| 5 = = ANS ANS | 523599 | Enters the number 5 (the sphere radius) and executes program 0. The result, the volume of the sphere, is 523.6. We press twice: the first press completes the entry of the 5 (after all, we could have been in the process of entering an equation, such as 5*2). The second press runs the program. |

Program Step 0

Programs start at step 1, however, if you edit a program by pressing with the program displayed and press the up key , you will find there is a step 0. Press any key with step 0 displayed and that key becomes a shortcut for the program. You may also assign (HOLD) key combination as well.

For example, with the sphere example shown in Table 13-2, after your program has calculated PRGM to open the program menu once again. **Prgm 0** is displayed, the solution, press

INPUT =

Figure 1

the program used for the sphere example (Figure 1). Press INPUT, followed by select step 0. Press followed by (assuming you are not interested in using the key). Exit the program by pressing once, key in a number, 5, and then press and you will see the your program was executed with the same results as shown in the table!

If you assign a program to a shift key and there is no [——— (HOLD) function on that key, the standard function will be executed by pressing the (HOLD) option of that key. This way you still have the option of using the standard shifted function of the key should you need it. Press once to clear your screen before the next section.

Reassigning Menu Functions

Often, the best use for a program is to bring a function you use frequently out onto the keyboard. For example, if you use SIN frequently, you may want to have ASIN available directly on the keyboard as well. Having the ability to assign keys permits you to do this easily. Table 13-3 below illustrates how to reassign a menu function to the keyboard.

Table 13-3 Reassigning Menu Functions

| Keys | Display | | | Description |
|--------------------------------------|---------|---|---|---|
| PRGM INPUT INS INS INPUT Mamory | | = | | Opens Program menu. Scrolls to step 1 of Program 9. |
| HOLD) INPUT Memory | | = | δ | Press the keys to enter the steps of the program. Note: to enter the scroll down command as an instruction, you must press and hold and the key as shown. |
| (HOLD) RCL | | | | |
| DEL NS | | = | 0 | Scroll to step 0. |
| (HOLD) CALL 7 SIN | SH7 | = | 8 | The ASIN function is now assigned to the SIN key. |
| ONICE 5 INGIT 5 CALL (HOLD) 7 | 30000 | | | Exits the program menu, keys in .5, executes the program and returns results for ASIN. |

The Program Menu and Program Editing

Now that we have been through some short examples, let us look at some of the programming details.

The Program menu displays a list of the ten programs that are in the calculator. Use the and keys to scroll through the program menu. For each program, the number displayed at the bottom is the memory space used/occupied by the program and a checksum value of that program. For example, program 0 for the sphere uses 13 bytes and has a checksum of 104 (see Figure 2).



Figure 2

There are 290 bytes of program space available.

To erase all the programs, open the Reset menu (press Reset) from **outside** of program mode. In the reset menu, select **Prgm**. The number at the bottom of the display represents the amount of programming steps in use. Press NPUT twice to erase all programs.

To execute a program, select the program in the program menu and press

To edit or modify an existing program, select the program in the program menu and press INPUT :

- 1. Review your program by pressing the or keys
- 2. Delete the currently displayed instruction by pressing ...
- 3. Exit the program by pressing ONICE or PRGM.
- 4. Any other key that you press will be inserted as an instruction in the program.
- 5. Insert an , , or line instruction by pressing (HOLD) and , or line instruction by pressing (HOLD) and lines, or l

Note: you can (HOLD) (HOLD) (HOLD) followed by a label number to go to a specific label.

Tests and Jump Functions

When creating a program, there is often a need for the conditional execution of an instruction based on a specific condition, as well as the repetition of a set of instructions.

This is handled on the HP 30b using the GOTO, LBL (label) and Test instructions. LBL is an instruction that does not do anything by itself, but it acts as a marker for Jump instructions.

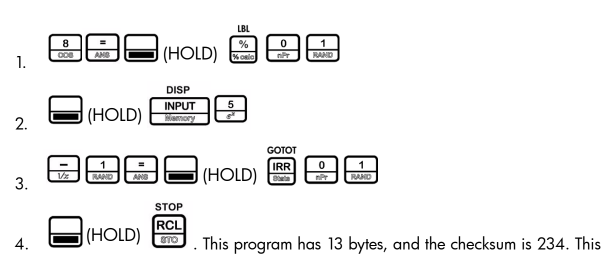
- To enter a label or GOTO instruction, press and hold and simultaneously press the GOTO, GOTOT, or GOTOF key, then release both keys.
- Type a number between 00 and 99 (for numbers smaller than 10, you must type the 0 first, such as 03).

LBL

creates label **03** in your program. You can 3. For example, [**ゴ** (HOLD) then use a GOTO 03 instruction to jump to that label from any location in your program to the position of the label. **GOTOT** (Go To If True) and **GOTOF** (Go To If False) will only jump if the current displayed number is non-0 (true) for GOTOT or 0 (false) for GOTOF. Used together, these instructions allow you to create programs like the following:

```
8=
LBL 01
    DISP 5
    - 1=
GOTOT 01
STOP
```

Use the following keystrokes to enter the program:



program counts from eight to zero displaying each number 1 second.

Note:

- Label numbers must be unique. Only one label with a given number can exist in the calculator.
- You can jump from one program to another if you know that there is a specific label number in another program.
- Use the tests ?=, $?\neq$, $?\leq$, $?\leq$ and $?\geq$ (the top row of keys) to verify if two numbers are equal, different, and strictly, or not strictly, greater or smaller. These are dual operator-operands and are used in the same way as addition or multiplication (in Algebraic and Chain modes, number1 ?= number2 =, and in RPN mode, number 1 number 2 ?=) are used, in that they return 0 if false, and 1 if true. Note that in RPN mode, the tests do not remove the arguments from the stack, but do push a 0 or 1.

Long Programs and Battery Life

Although it is possible to create programs on the HP 30b that can run for a long period of time (calculating PI to 700 decimal places, for example) this is not something that we advise, as it will drain the batteries in less than a day.

Programming on the HP 30b was designed to create small programs to perform a function not present in the calculator, or to automate a task requiring many keystrokes and then run relatively quickly. If a program takes more than one second to run, the CPU speed will be reduced in order to preserve battery life.

Sub-Function Call

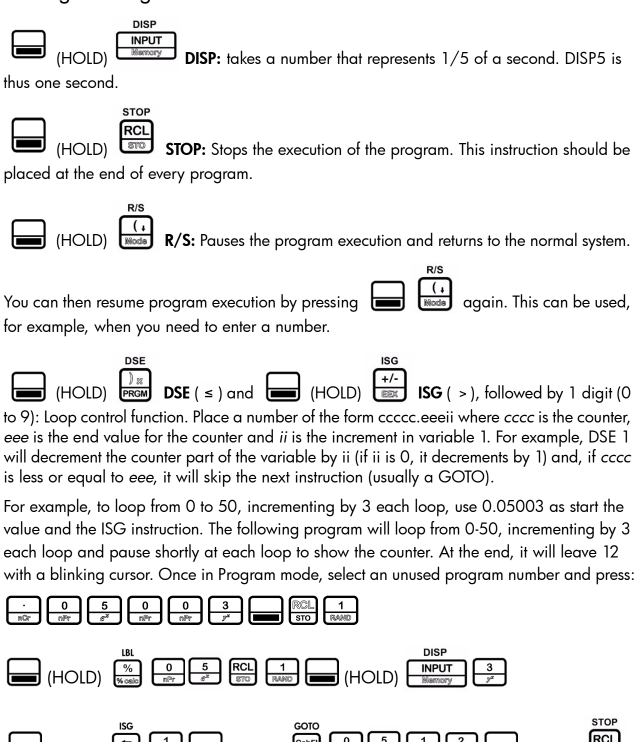
It is often useful in a program to have the option to reuse a sub-program from various locations. To avoid having to retype these sub-programs each time they are necessary, you can use the



CALL, followed by a label number, will jump to the specified label, in the same way a GOTO instruction does, but, when the RETURN instruction is encountered, the program will continue execution just after the CALL function. This is equivalent to you temporarily pausing in an activity to answer a phone call, and then returning to your prior activity after the call. Up to four calls can be nested at the same time. Another way to picture this might be going to turn off your stove, while you are answering the doorbell that rang while you were answering your phone, while you were writing an email... it's hard for us, but computers are good at stacking tasks in this way.

Enter a call function the same way you enter a GOTO function.

Other Programming Functions



This program has 22 bytes, and the Checksum is 146.

Messages

The MSG function is used to display messages on screen; it is especially useful when used

before halting the program with (HOLD) , as it allows you to display messages on the screen for the user.

To enter a message while creating a program:

Press (HOLD) 9. Release both keys. You can now enter messages.

In this mode, you may press or to select a character and (HOLD) or to jump 10 characters at a time. Once you have found the desired character, press to validate and move to the next character. Press to remove the last character.

There are also shortcuts for commonly used characters:

- 0 selects the corresponding numeric character
- selects?
- = selects =
- $\frac{\div}{\sqrt{}}$ are shortcuts for the corresponding mathematical operator signs
- selects space

Once the character appears, press Nemory to validate. Press once to exit message entry.

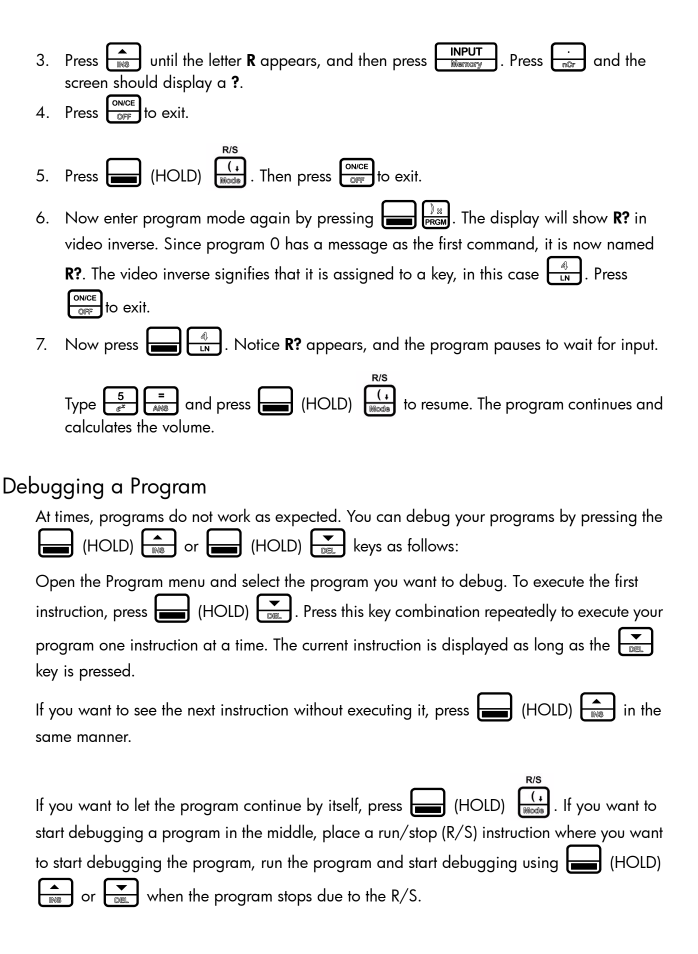
If you want to modify a message that has been entered in a program, select the message and

press (HOLD) 9 message mode.

As an example using the message mode, let's return to our sphere calculation program:

- 1. INPUT opens the Program menu, and you are now at step 1 of Program

 O. To insert a message at step 1 and push everything else down, simply begin editing at step 1. If you want to delete the current step, press
- 2. Press (HOLD) 9 TAN .



Saving, Restoring, and Modifying Mode Settings

Often, programs are designed to run in a specific mode (for example, **FIX 4** or **RPN**). You can use RCL to recall the current mode, save it, modify the settings, either by going in the menu, or using the To leave function and then restoring it. For example:

- 1. RCL Node | RCL STO | Tecalls and stores the current mode settings in Memory 1.
- 2. INPUT ONCE selects FIX=4.
- 3. Your program: RCL 1 RAND ROLL restores the mode settings to what they were at the beginning of the program.
- 4. RCL returns a 12 digit number: CactdmrvAOff. See Table 13-4 for a description of each digit.

Table 13-4

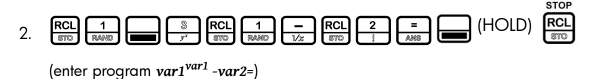
| Digit | Description | | | | |
|--|---|--|--|--|--|
| A | is "1" for radian mode, "2" for degree mode. | | | | |
| a | is "1" in Semi-annual mode, "2" in Annual mode. | | | | |
| С | is "1" in Standard TVM mode, "2" in Canadian TVM mode. | | | | |
| С | is "1" in Actual day count mode, "2" in 360 day count mode. | | | | |
| d | is "1" if the decimal separator is ".", 2 for "," | | | | |
| ff | is "00" to "11" or "13" and indicates the FIX setting (13 is for FIX=-1). | | | | |
| m | is "1" for "mm.ddyyyy" mode, "2" for "dd.mmyyyy" mode. | | | | |
| 0 | is "1" for Chain mode, "2" for Algebraic mode, and "3" for RPN mode. | | | | |
| r | defines the regression line type. "1" for a^*x+b , "2" for $a^*ln(x)+b$, "3" for $b^*e^{(ax)}$, "4" | | | | |
| | for b^*x^a , "5" for b^*a^x , "6" for $a/x+b$ and "7" for ax^2+bx+c . | | | | |
| t | is "1" if thousands separators are not visible, "2" if they are visible. | | | | |
| v | is "1" for 2 variable statistics, "2" for 1 variable, and "3" for 1 variable frequency. | | | | |
| When using () () () () () () () () () (| | | | | |
| change. For example: | | | | | |
| 3 y* chan | 3 1 4 Will switch to RPN mode. No other setting will change. | | | | |

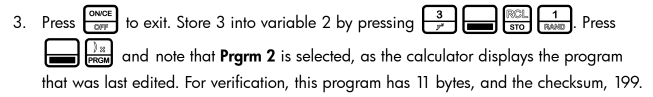
Solve

The solve key is not programmable, but it is a powerful addition to the calculator functionality. The solve function utilizes HP Solve, a feature unique to HP calculators, which allows you to find a number for a variable that will cause a program to return a 0. This can be used to solve complex equations.

For example, if you want to solve $x^{x}-y=0$.







- to solve for variable 2. The calculator will attempt to find what value in variable 2 would cause the program to result in 0. In this case, the result is 27.
- 5. Now store 10 into variable 2: $\frac{1}{RAND}$ Since **Prarm 2** was the last program selected in the program menu, you can use the SOLVE feature directly. Press
 - $\frac{1}{RAND}$ to solve for variable 1, such that the result of the program is 0. The result this time is 2.506184..., since you stored 10 into variable 2.
- 6. You can verify this is correct by pressing RCL see that 10 is returned.

14 Error Messages

Error Messages and Calculator Status

Table 14-1 Error Messages

| Error Message | Status |
|--------------------------|--|
| ER: Underflow | The calculation generated an underflow (result of 0). |
| ER: x/0 | Division by zero. |
| ER: 0/0 | Zero divided by zero. |
| ER: ∞ *0 | Infinite multiplied by zero. |
| ER: ∞ /∞ | Infinite divided by infinite. |
| ER: √/(x<0) | Square root of a negative number. |
| ER: LN (0) | LN of 0. |
| ER: LN (x<0) | LN of a negative number. |
| ER: ATrig(x >1) | ASIN or ACOS of a number for which the absolute value is > 1 . |
| ER: 1^∞ | Attempted calculation of 1^+/-Infinite |
| ER: (x<0)^∞ | Attempted calculation of the infinite power of a negative number. |
| ER: ∞^0 | Attempted calculation of $+/-\infty$ ^0. |
| ER: ∞ ^ (Frac) | Attempted calculation of $+/-\infty$ ^ (non-integer y). |
| ER: (x<0)^(Frac) | Attempted calculation of $(-x)$ ^ (non-integer y). |
| ER: Out of Bounds | Input out of bounds. |
| ER: Invalid P/YR | Returned by TVM functions if payments per year are invalid (0 or non-integer). |
| ER: Invalid Input | Returned if arguments are invalid for any reason. |
| ER: Invalid I% | Returned by finance functions if I is $\leq 100\%$. |
| ER: No Solution | Returned when there is no solution to the problem. |
| ER: Many or No Solutions | Returned if there is no solution, or more than one solution to the problem. |
| ER: Many Solutions | Returned when there are many solutions to the problem. |
| ER: Invalid N | Returned by TVM/Amort if N is invalid. |
| ER: User Abort | Returned by long functions if user stops the calculation prior to completion. |
| ER: ∞ Result | Returned if the result is infinite. |
| ER: Insufficient Data | Returned by statistics functions if there is insufficient data for analysis. |
| ER: No Payback | Returned by payback function if there is no payback on this problem. |

Table 14-1 Error Messages

| Error Message | Status |
|--------------------------------------|--|
| ER: Unique solution to IRR Not Found | Returned if IRR tries to calculate a solution but cannot find it. User should supply a new guess |
| ER: Stack | Stack overflow when performing calculations with more than 12 pending operations. |
| ER: Parenthesis: | An error linked to use of parentheses: unmatched, too many, etc. |
| ER: Insufficient Memory | Insufficient memory to complete the operation. |
| ER: No Solution Found | No solution found. |

Warranty, Regulatory, and Contact Information 15

Replacing the Batteries

Use only fresh batteries. Do not use rechargeable batteries. The calculator takes two, 3-volt CR2032 lithium batteries. To install a new battery:

- With the calculator turned off, slide the back cover off.
- 2. Remove one of the old batteries and replace it with a new battery with the positive polarity symbol facing outward.
- 3. Remove the second battery and replace it with a new battery with the positive polarity symbol facing outward.
- 4. Replace the back cover.

Warning! There is danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions. Do not mutilate, puncture, or dispose of batteries in fire. The batteries can burst or explode, releasing hazardous chemicals.

HP Limited Hardware Warranty and Customer Care

This HP Limited Warranty gives you, the end-user customer, express limited warranty rights from HP, the manufacturer. Please refer to HP's Web site for an extensive description of your limited warranty entitlements. In addition, you may also have other legal rights under applicable local law or special written agreement with HP.

Limited Hardware Warranty Period

Duration: 12 months total (may vary by region, please visit www.hp.com/support for latest information)

General Terms

HP warrants to you, the end-user customer, that HP hardware, accessories and supplies will be free from defects in materials and workmanship after the date of purchase, for the period specified above. If HP receives notice of such defects during the warranty period, HP will, at its option, either repair or replace products which prove to be defective. Replacement products may be either new or like-new.

HP warrants to you that HP software will not fail to execute its programming instructions after the date of purchase, for the period specified above, due to defects in material and workmanship when properly installed and used. If HP receives notice of such defects during the warranty period, HP will replace software media which does not execute its programming instructions due to such defects.

HP does not warrant that the operation of HP products will be uninterrupted or error free. If HP is unable, within a reasonable time, to repair or replace any product to a condition as warranted, you will be entitled to a refund of the purchase price upon prompt return of the product with proof of purchase.

HP products may contain remanufactured parts equivalent to new in performance or may have been subject to incidental use.

Warranty does not apply to defects resulting from the following:

- improper or inadequate maintenance or calibration
- software, interfacing, parts or supplies not supplied by HP
- unauthorized modification or misuse
- d. operation outside of the published environmental specifications for the product
- improper site preparation or maintenance.

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TO THE EXTENT ALLOWED BY LOCAL LAW, THE REMEDIES IN THIS WARRANTY STATEMENT ARE YOUR SOLE AND EXCLUSIVE REMEDIES. EXCEPT AS INDICATED ABOVE, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR LOSS OF DATA OR FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. Some countries, States or provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. HP shall not be liable for technical or editorial errors or omissions contained herein.

FOR CONSUMER TRANSACTIONS IN AUSTRALIA AND NEW ZEALAND: THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.

Regulatory Information

Federal Communications Commission Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment

does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Modifications

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Hewlett-Packard Company may void the user's authority to operate the equipment.

Declaration of Conformity for Products Marked with FCC Logo, United States Only

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.

If you have questions about the product that are not related to this declaration, write to

Hewlett-Packard Company

P. O. Box 692000, Mail Stop 530113

Houston, TX 77269-2000

For questions regarding this FCC declaration, write to

Hewlett-Packard Company

P. O. Box 692000, Mail Stop 510101

Houston, TX 77269-2000

or call HP at 281-514-3333

To identify your product, refer to the part, series, or model number located on the product.

Canadian Notice

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Avis Canadien

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

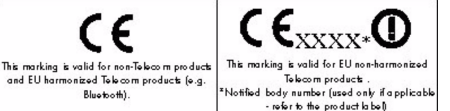
European Union Regulatory Notice

This product complies with the following EU Directives:

- Low Voltage Directive 2006/95/EC
- EMC Directive 2004/108/EC

Compliance with these directives implies conformity to applicable harmonized European standards (European Norms) which are listed on the EU Declaration of Conformity issued by Hewlett-Packard for this product or product family.

This compliance is indicated by the following conformity marking placed on the product:



Hewlett-Packard GmbH, HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, Germany The official EU CE declaration of conformity for this device may be found at http:// www.hp.com/go/certificates.

Japanese Notice

この装置は, クラスB情報技術装置です。この装置は, 家庭環境で使用 することを目的としていますが、この装置がラジオやテレビジョン受信機に 近接して使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B

Korean Notice

B급 기기 (가정용 방송통신기기) 이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주 로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사 용할 수 있습니다.

Disposal of Waste Equipment by Users in Private Household in the European Union



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more

information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Perchlorate Material - special handling may apply

This calculator's Memory Backup battery may contain perchlorate and may require special handling when recycled or disposed in California.

Customer Care

In addition to the one year hardware warranty your HP calculator also comes with one year of technical support. If you need assistance, HP customer care can be reached by either email or telephone. Before calling please locate the call center nearest you from the list below. Have your proof of purchase and calculator serial number ready when you call.

Telephone numbers are subject to change, and local and national telephone rates may apply. A complete list is available on the web at: www.hp.com/support.

Contact Information

Table 15-1 Contact Information

| Country/Region | Contact | | |
|------------------------|-------------------------|--|--|
| Algeria | www.hp.com/support | | |
| Anguila | 1-800-711-2884 | | |
| Antigua | 1-800-711-2884 | | |
| Argentina | 0-800-555-5000 | | |
| Aruba | 800-8000 ; 800-711-2884 | | |
| Austria Österreich | 01 360 277 1203 | | |
| Bahamas | 1-800-711-2884 | | |
| Barbados | 1-800-711-2884 | | |
| Belgique (Français) | 02 620 00 85 | | |
| Belgium (English) | 02 620 00 86 | | |
| Bermuda | 1-800-711-2884 | | |
| Bolivia | 800-100-193 | | |
| Botswana | www.hp.com/support | | |
| Brazil Brasil | 0-800-709-7751 | | |
| British Virgin Islands | 1-800-711-2884 | | |
| Bulgaria | www.hp.com/support | | |
| Canada | 800-HP-INVENT | | |
| Cayman Island | 1-800-711-2884 | | |
| Chile | 800-360-999 | | |

Table 15-1 Contact Information

| Country/Region | Contact | | | | |
|-------------------------------------|---|--|--|--|--|
| China 中国 | 800-820-9669 | | | | |
| Colombia | 01-8000-51-4746-8368 (01-8000-51- HP INVENT) | | | | |
| Costa Rica | 0-800-011-0524 | | | | |
| Croatia | www.hp.com/support | | | | |
| Curacao | 001-800-872-2881 + 800-711-2884 | | | | |
| Czech Republic Česká republikaik | 296 335 612 | | | | |
| Denmark | 82 33 28 44 | | | | |
| Dominica | 1-800-711-2884 | | | | |
| Dominican Republic | 1-800-711-2884 | | | | |
| Egypt | www.hp.com/support | | | | |
| El Salvador | 800-6160 | | | | |
| Equador | 1-999-119 ; 800-711-2884 (Andinatel) 1-800-225-528; 800-711-2884 (Pacifitel) | | | | |
| Estonia | www.hp.com/support | | | | |
| Finland Suomi | 09 8171 0281 | | | | |
| France | 01 4993 9006 | | | | |
| French Antilles | 0-800-990-011; 800-711-2884 | | | | |
| French Guiana | 0-800-990-011; 800-711-2884 | | | | |
| Germany Deutschland | 069 9530 7103 | | | | |
| Ghana | www.hp.com/support | | | | |
| Greece Ελλάδα | 210 969 6421 | | | | |
| Grenada | 1-800-711-2884 | | | | |
| Guadelupe | 0-800-990-011; 800-711-2884 | | | | |
| Guatemala | 1-800-999-5105 | | | | |
| Guyana | 159 ; 800-711-2884 | | | | |
| Haiti | 183 ; 800-711-2884 | | | | |
| Honduras | 800-0-123 ; 800-711-2884 | | | | |
| Hong Kong 香港特別行政區 | 800-933011 | | | | |
| Hungary | www.hp.com/support | | | | |
| India | 1-800-114772 | | | | |
| Indonesia | (21)350-3408 | | | | |
| Ireland | 01 605 0356 | | | | |
| Italy Italia | 02 754 19 782 | | | | |

Table 15-1 Contact Information

| Country/Region | Contact | | |
|---------------------|----------------------------------|--|--|
| Jamaica | 1-800-711-2884 | | |
| Japan 日本 | 00531-86-0011 | | |
| Kazakhstan | www.hp.com/support | | |
| Latvia | www.hp.com/support | | |
| Lebanon | www.hp.com/support | | |
| Lithuania | www.hp.com/support | | |
| Luxembourg | 2730 2146 | | |
| Malaysia | 1800-88-8588 | | |
| Martinica | 0-800-990-011; 877-219-8671 | | |
| Mauritius | www.hp.com/support | | |
| Mexico México | 01-800-474-68368 (800 HP INVENT) | | |
| Montenegro | www.hp.com/support | | |
| Montserrat | 1-800-711-2884 | | |
| Morocco | www.hp.com/support | | |
| Namibia | www.hp.com/support | | |
| Netherlands | 020 654 5301 | | |
| Netherland Antilles | 001-800-872-2881 ; 800-711-2884 | | |
| New Zealand | 0800-551-664 | | |
| Nicaragua | 1-800-0164; 800-711-2884 | | |
| Norway Norwegen | 23500027 | | |
| Panama Panamá | 001-800-711-2884 | | |
| Paraguay | (009) 800-541-0006 | | |
| Peru Perú | 0-800-10111 | | |
| Philippines | (2)-867-3351 | | |
| Poland Polska | www.hp.com/support | | |
| Portugal | 021 318 0093 | | |
| Puerto Rico | 1-877 232 0589 | | |
| Romania | www.hp.com/support | | |
| Russia Россия | 495-228-3050 | | |
| Saudi Arabia | www.hp.com/support | | |

Table 15-1 Contact Information

| Country/Region | Contact | | | |
|-------------------------------------|-----------------------------------|--|--|--|
| Serbia | www.hp.com/support | | | |
| Singapore | 6272-5300 | | | |
| Slovakia | www.hp.com/support | | | |
| South Africa | 0800980410 | | | |
| South Korea | 00798-862-0305 | | | |
| 한국 | | | | |
| Spain | 913753382 | | | |
| España | | | | |
| St Kitts & Nevis | 1-800-711-2884 | | | |
| St Lucia | 1-800-478-4602 | | | |
| St Marteen | 1-800-711-2884 | | | |
| St Vincent | 01-800-711-2884 | | | |
| Suriname | 156 ; 800-711-2884 | | | |
| Swaziland | www.hp.com/support | | | |
| Sweden Sverige | 08 5199 2065 | | | |
| Switzerland | 022 827 8780 | | | |
| Switzerland (Suisse Français) | 022 827 8780 | | | |
| Switzerland (Schweiz Deutsch) | 01 439 5358 | | | |
| Switzerland (Svizzeera Italiano) | 022 567 5308 | | | |
| Taiwan 臺灣 | 00801-86-1047 | | | |
| Thailand ใทย | (2)-353-9000 | | | |
| Trinidad & Tobago | 1-800-711-2884 | | | |
| Tunisia | www.hp.com/support | | | |
| Turkey Türkiye | www.hp.com/support | | | |
| Turks & Caicos | 01-800-711-2884 | | | |
| UAE | www.hp.com/support | | | |
| United Kingdom | 0207 458 0161 | | | |
| Uruguay | 0004-054-177 | | | |
| US Virgin Islands | 1-800-711-2884 | | | |
| United States | 800-HP INVENT | | | |
| Venezuela | 0-800-474-68368 (0-800 HP INVENT) | | | |

Table 15-1 Contact Information

| Country/Region | Contact |
|---------------------|--------------------|
| Vietnam Viêt Nam | +65-6272-5300 |
| Zambia | www.hp.com/support |

产品中有毒有害物质或元素的名称及含量根据中国《电子信息产品污染控制管理办法》

| | 有毒有害物质或元素 | | | | | |
|---------|-----------|--------|-------|-------------------------|-----------------------|-----------------|
| 部件名称 | 铅 (Pb) | 汞 (Hg) | 镉(Cd) | 六 价格 (Cr(VI)) | 多 溴联苯 (PBB) | 多溴二苯醚 (PBDE) |
| PCA | X | 0 | 0 | 0 | 0 | 0 |
| 外觀景 /字鍵 | 0 | 0 | 0 | 0 | 0 | 0 |

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006 标准规定的限量要求以下。
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。

表中标有"X"的所有部件都符合欧盟RoHS法规

"欧洲议会和欧盟理事会2003年1月27日关于电子电器设备中限制使用某些有害物质的2002/95/EC号指令"

注:环保使用期限的参考标识取决于产品正常工作的温度和温度等条件

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