TEXAS INSTRUMENTS BA-35 STUDENT BUSINESS ANALYST™

QUICK REFERENCE GUIDE

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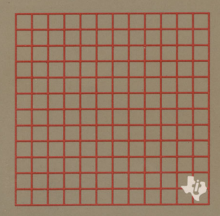


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BA-35 Student Business Analyst TM Quick Reference Guide

Always refer to the *BA-35 Student Business Analyst* TM *Guidebook* for complete details and examples of calculator operation.

BRIEF KEY TOUR

Basic Operations

- Turns on the calculator. Pressing once immediately after pressing a number key clears the value shown in the display. Pressing once after an operation or function key (including), clears the display and any pending operation. Pressing once when "Error" is shown clears the display and any pending calculation. For more details on error conditions, refer to Appendix C of the BA-35 Student Business Analyst Guidebook.
- decimal places from fixed two to floating decimal and vice versa. When the decimal point is fixed to two places, the "DEC 2" indicator appears in the display.
- Property of the control of the contr

-Calculated the

2nd A% - Calculates the percentage of change between the first and second numbers with respect to the second number when entered as follows.

X, 2nd $\Delta^{\circ/\circ}$ X, =

The value found equals count percentage

$$\frac{X_1 - X_2}{X_2} \times 100$$

- -Calculates the square root of the displayed number. (The displayed number cannot be negative.)
- 2nd x2 Calculates the square of the displayed number.
- 1/x Computes the reciprocal of the displayed number. (The displayed number cannot be zero.)
- 2nd Inx Calculates the natural logarithm (base e) of the displayed number, x. (x cannot be negative or zero.)
- 2nd e Calculates the natural antilogarithm (raises e to the xth power) of the displayed number.
- -Raises any positive number to any power. To use this key:

Enter the number to be raised to a power, v. bleezing mice of once

Press yx 1992 the value and anomy in

Enter the power, x.

Press =

2nd 21 - Calculates the factorial of any positive integer less than 70.

Memory Operations

- OWE STO Clears the display and clears memory by storing a zero. Turning off the calculator does NOT clear the memory.
- Stores the displayed value in the memory.
- RCL—Recalls the value in memory to the display. (The value in memory is not changed.)
- —Adds the displayed value to the value in the memory.
- Exchanges the displayed value with the value in the memory.

Statistical Mode

- and STAT—Places the calculator in the statistical mode. The "STAT" indicator appears in the display. If the calculator is already in the statistical mode, this key sequence clears the statistical registers.
- Σ±)—Enters data points for statistical calculations. After you press Σ±), the calculator displays the current number of data points entered.
- Z=—Removes unwanted data points from the stored data sequence. After you press Z=, the calculator displays the current total of stored data points.
- Enters or removes multiple identical data points.

The procedures used to enter and remove statistical data are shown in the following chart.

SINGLE-VARIABLE DATA

- 1. To Enter Single Occurrence Data Points
 - · Enter data point.
 - · Press T+.
 - Repeat for next data point.
- 2. To Remove Single Occurrence Data Points Entered
 - · Press ONC.
 - Enter unwanted data point.
 - Press 2nd 1-
- 3. To Enter Multiple Occurrence Data **Points**
 - Enter data point.
 - · Press FRQ. ... boung lot aranages
 - · Enter number of repetitions.

 - Repeat for next data points.
- 4. To Remove Multiple Occurrence Data Points Entered
 - · Press ONC.
 - · Enter unwanted data point.
 - · Press FRQ.
 - Enter number of repetitions.
 - Press 2nd 2-
- Z—Calculates the mean (average) of the entered data.
- on Calculates the standard deviation with n weighting (for populations) of the entered data.

- on-1 —Calculates the standard deviation with n − 1 weighting (for samples) of the entered data.
- On 2nd x2—Calculates the variance of a population (n weighting).
- On-1 2nd x^2 Calculates the variance of a sample (n 1 weighting).

Financial Mode and supply appearance to the

- end FIN Places the calculator in the financial mode. The "FIN" indicator appears in the display. If the calculator already is in the financial mode, this key sequence clears the financial registers.
- Enters the number of payment or compounding periods.
- —Enters the periodic interest rate per compounding period for compound interest calculations and per payment period for annuities.
- PMT—Enters the payment amount in ordinary annuity or annuity due calculations. The payment must be zero in compound interest calculations so the calculator performs the correct financial computation. The "ANN" indicator appears in the display when the payment value is not zero.
- Enters the present value.
- FV Enters the future value.
- CPT Used with the unknown value key to calculate compound interest or ordinary annuities.
- —Used with the unknown value key to calculate annuities due.

To use the financial keys, be sure the calculator is in the financial mode by pressing 2nd 1N. This also clears the financial registers. Three of the values N, %i, PMT, PV, or FV, must be entered with the sequence

value, financial key

before an unknown value can be computed by pressing

CPT financial key for unknown

for compound interest or ordinary annuity situations, or by pressing

DUE financial key for unknown

for annuity due situations.

- and INT —Calculates the interest paid for the payment number entered in the display. It may be used with PT for ordinary annuities or DUE for annuities due.
- ing on the loan principal after the specified payment. It may be used with CPT for ordinary annuities or CPUE for annuities due.
- rates to annual effective rates. Enter the number of compounding periods per year, press and percentage rate, and press to calculate the annual effective rate.
- to annual percentage rates. Enter the number of compounding periods per year, press 2nd 457, enter the annual effective rate, and press 1 to calculate the annual percentage rate.

COMMON KEYSTROKE SEQUENCES

Monthly Payment for Home Mortgage

Purpose: To find the amount of the monthly payment on a home mortgage loan when payments are made at the end of each month (ordinary annuity).

Time-Line Diagram:

| PV | PMT = ? | PMT = ? | PMT=? |
|----|---------|---------|-------|
| 0 | 1 | N-1 | N |

Values You Supply:

- number of years of mortgage
 - annual interest rate
 - mortgage amount

Procedure

Key Sequence

- Clear calculator and select financial mode. ONC 2nd FIN
 - 2. Enter mortgage amount. mortgage PV
- 3. Calculate monthly interest rate and enter as %i.

rate + 12

 Calculate number of payments and enter as N.

years X 12

Compute monthly payment.

CPT PMT *

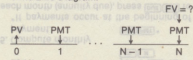
*If payments occur at the beginning of each month (annuity due), press DUE PMT to compute the monthly payment.

Reference: "Solving for Payment," Chapter 15, BA-35 Student Business Analyst™ Guidebook.

Remaining Balance for Home Mortgage

Purpose: To find the remaining balance of a regular mortgage when payments are made at the end of each month (ordinary annuity).

Time-Line Diagram:



Values You Supply:

- number of payments made
 - · annual interest rate
 - mortgage amount
- amount of payment

Procedure

Key Sequence

 Clear calculator and select financial mode.



 Calculate interest rate per payment period and enter as %i.

rate ÷ 12

3. Enter payment amount.

payment PMT

 Enter mortgage amount.

mortgage PV

Enter number of payments made.

Compute remaining balance.*

balance.*
a. Using future value

CPT FV
rg Woerner
illator CPT (2nd) BAL

N

b. Using balance erg

*If payments occur at the beginning of each month (annuity due), press OUE FV or OUE 2nd DAL to compute the remaining balance.

Reference: "Solving for Remaining Balance (Balloon)," Chapter 15, BA-35 Student Business Analyst™ Guidebook.

Purchasing a Commercial Bond on an Interest Date

Purpose: To calculate the purchase price of a bond sold on an interest date with more than one coupon payment remaining.

Time-Line Diagram:

| | | | | FV |
|--------|---------|-------|-----|-----|
| PV = ? | PMT | | PMT | PMT |
| 0 | weel wu | gikat | N-1 | N |

Values You Supply:

- number of years until bond matures
- number of coupon periods per year
- · required yield to maturity
- par (face) value of bond
- bond's coupon rate

Procedure

- Key Sequence
- Clear calculator and select financial mode.
- ON/c 2nd FIN
- Calculate and enter yield per coupon period.

yield ÷
coupon
periods/year
= %i

Calculate and enter coupon payment.

coupon rate

*/**

number of

coupon

payments per

year X par

= | PMT|

 Calculate and enter number of coupon payments, ath Calculate

years X
number of
coupon
payments per

5. Enter redemption (par) value.6. Compute bond price.

par FV

Reference: "Price of a Bond Sold on a Coupon Payment Date," Chapter 10, BA-35 Student Business Analyst TM Guidebook.

Net Present Value for Variable Cash Flows

Purpose: To find the net present value of an asset with variable cash flows.

Time-Line Diagram:

Values You Supply:

- hurdle rate
- period number when cash flow occurs
 - amount of operating cash flow for each period
 - initial cash outlay to purchase asset

Procedure

- 1. Clear calculator and select financial ON/c 2nd FIN
- 2. Enter hurdle rate.
- 3. Calculate present value of first cash flow.
 - a. Enter period number when cash flow occurs as N. b. Enter amount of cash flow as FV. c. Compute and
 - store present value.
- 4. Calculate present value of other cash flows. Repeat this step until you compute present value of all cash flows. Add results to memory. a. Enter period number when cash
 - flow occurs. b. Enter amount of cash flow. c. Compute present
 - value and add to memory.
- 5. Recall present value total and subtract initial cash outlay to calculate net present value of cash flows.

Key Sequence



period N

cash flow FV

CPT PV STO

period N

cash flow FV

CPT PV SUM

RCL - outlay

Reference: "Net Present Value, Unequal Cash Flows," Chapter 11, BA-35 Student Business Analyst TM Guidebook.

Implicit Interest Rate of a Lease

Purpose: To find the interest rate that discounts the lease payments and residual value back to an amount equaling the asset's market value.

Time-Line Diagram:

| PV | sine of cash | | |
|-------|---------------|-----|----|
| PMT | BE DWL by to | PMT | FV |
| 0 cal | predent value | | N |
| | %i= | =? | |

Values You Supply:

- market value or cost of asset
 - periodic lease payment
 - number of lease payments
- residual value

| Procedure | Key Sequence |
|---------------------|--------------|
| AND LES YEAR NOCKON | oemer |

Clear calculator and select financial mode. ON/C 2nd FIN

2. Enter asset market value.

3. Enter periodic pay-

ment. payment PMT

4. Enter number of

payments. number of payments N

5. Enter residual value. value FV
6. Compute implicit in-

terest rate per payment period.*

*If payments occur at the end of each

month (ordinary annuity), press CPT 1641.

Reference: "Implicit Interest Rate,"
Chapter 14, BA-35 Student Business

BATTERY INFORMATION

NOTE: The calculator cannot hold data in its user data memories or mode registers when the batteries are removed or become discharged.

The calculator uses two of any of the following batteries for as many as 1000 hours of operation: Panasonic LR-44, Ray-O-Vac RW-82, Union Carbide (Eveready) A-76, or the equivalent. For as many as 2500 hours of operation, use Mallory 10L14 or D357, Union Carbide (Eveready) 357, Panasonic WL-14, Toshiba G-13, Ray-O-Vac RW-42, or the equivalent.

 Turn the calculator off. Press down firmly on the battery cover with your thumb as you push the cover in the direction of the arrow. When the cover catch is disengaged, slide the cover completely off.



- Remove the discharged batteries and install new ones as shown.
- Replace the battery cover by inserting it into the grooves in each side of the battery opening and sliding it forward. Engage the catch by pressing forward and down on the cover with your thumb until it clicks into place, indicating the cover is securely closed.

4. Press OFF , ON/c , STO 2nd FIN , and 2nd STAT .

CAUTION: Do not incinerate the old batteries.

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