

TEXAS INSTRUMENTS 1983 ELECTRONIC CALCULATORS

Anything you do with numbers, Texas Instruments can help you do better.

A man in a dark suit, light blue shirt, and patterned tie is seated at a wooden desk. He is holding a Texas Instruments Business Analyst electronic calculator in his right hand. The calculator is white with a small LCD screen and a numeric keypad. To the right of the calculator is a small booklet titled "Business Analyst Quick Reference Guide". On the desk in front of him are two larger booklets: "Business Analyst Guidebook" on the left and "Student Business Analyst Business Analyst Guidebook" on the right. The background is a plain, light-colored wall. The entire advertisement is framed by a red border.

© 2001 Texas Instruments Corporation
Dallas, Texas



Hand-Held Calculators



We give you extra ways to manage your numbers.

There's a Texas Instruments calculator on these pages that can help you with almost anything you do which involves numbers.

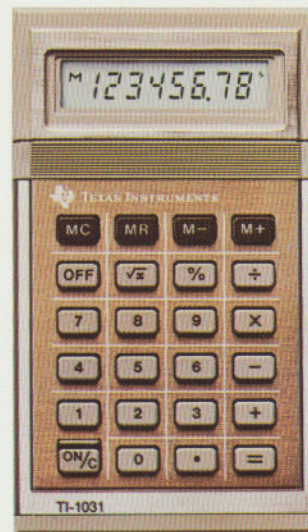
Whether you need calculations for classroom, office or the store; household budgets or tax returns; sophisticated analysis for business, finance, and scientific formulas — you'll find a TI calculator that saves time and effort. We can help you do better, whatever you do with numbers.

TI-1001

Economical, pocket-portable, six-function calculator.

Everyone in the family can use it — around the house, in class, at the office — anywhere. Sleekly styled, lightweight, thin as a pencil. Fits easily into a pocket, purse or briefcase to go where you go.

Get fast, accurate answers to addition, subtraction, multiplication and division problems. Even square roots. A percent key automatically calculates percentages. Automatic constant feature eliminates the need to re-enter a number in repetitive calculations. APD™ automatic power-down feature prevents accidental battery drain by turning off the calculator after approximately seven minutes of non-use.



TI-1031

Affordable and convenient, plus pocket-portable.

A good-looking addition to your personal or business accessories. Comes in a beige vinyl wallet.

Includes APD™ automatic power-down feature which prevents accidental battery drain by turning off the calculator after approximately seven minutes of non-use.

Large, easy-to-read liquid crystal display (LCD) shows 8 digits plus overflow, decimal point, negative sign and memory indication.

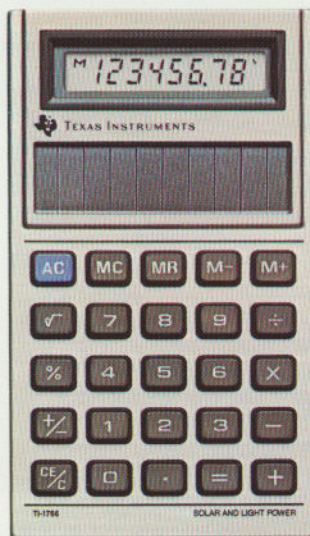
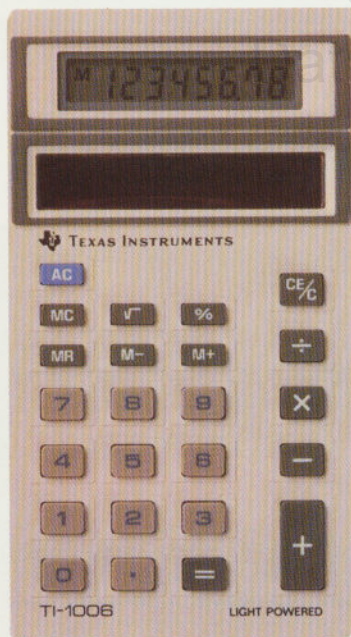
Automatic constant, four-key memory, percent key and square root key.

TI-1006

The light-powered all-purpose calculator that weighs only three ounces.

An all-purpose calculator, the TI-1006 will never send you out looking for batteries. It runs on light, indoors and out. The light power panel lets the calculator run on the power of sunlight or a light bulb. The slim calculator has a lightweight plastic case and leather-like vinyl wallet for a total weight of only three ounces.

Light in weight but heavy in performance, the TI-1006 features a four-key memory, square root function and automatic percent key.



TI-1766

The light-powered calculator that never needs batteries.

As long as there's light, the TI-1766 is on and ready to solve your everyday calculating problems. A unique light power panel powers the TI-1766. It operates under any normal light — and many low-light levels — and never needs to store energy. The TI-1766 doesn't even need an on/off switch. Put it in your pocket, purse or briefcase, and it's automatically off.

The sleek, ultra-slim TI-1766 weighs less than 2½ ounces, and performs the most common calculating problems instantly. Its four-key memory lets you sum-to, subtract-from, clear and recall data. Special convenience features include a square root key and an automatic percent key to figure interest, add-ons and discounts.

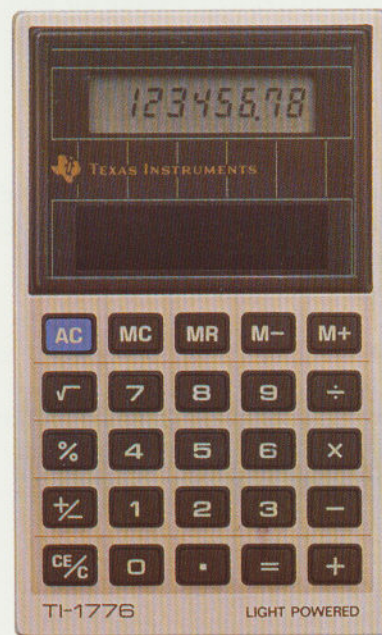
The TI-1766 comes in a high-quality vinyl wallet.

TI-1776

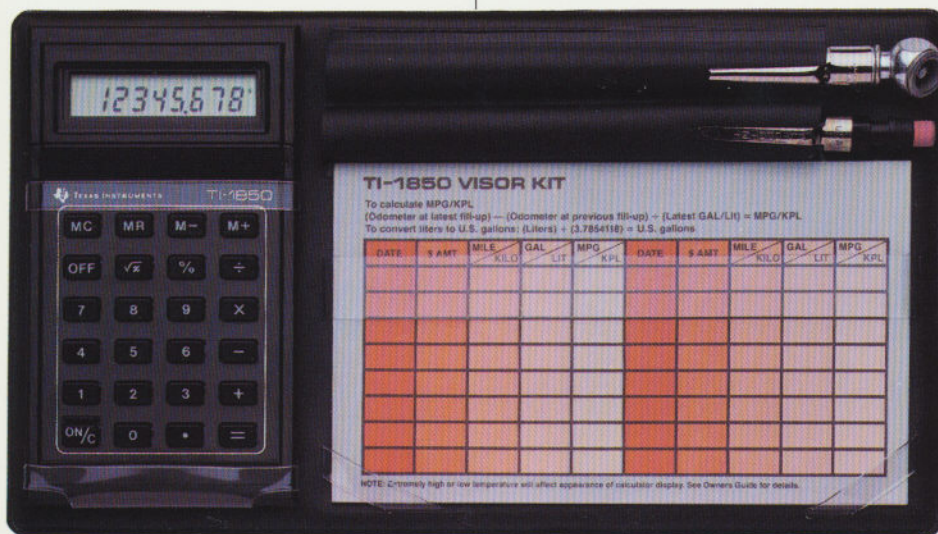
The light-powered ultra-compact calculator that works off light, indoors or out.

This light-powered calculator never needs batteries. It uses any normal light source indoors and out. Like its companion model, the TI-1766, this ultra-compact unit doesn't need an on/off switch. Just close the calculator's vinyl wallet, put it in a desk drawer or in a shirt pocket, and it will shut itself off automatically.

The card-sized TI-1776 weighs just 1.5 ounces, and comes in a stylish but sturdy metal case. The TI 1776 features four-key memory to add, subtract, recall and clear data. The TI-1776 also offers square root function and an automatic percent key.



Gift Calculators



TI-1850 Visor Kit

The fast, easy way to track your car's performance and make the most of your travel dollars.

Just what you need to make auto travel more efficient — here in one convenient 5-piece kit that clips securely to your car's visor.

The full-function TI-1850 calculator lets you monitor the efficiency and performance of your car. You can compute travel mileage, miles per gallon and travel expenses; and perform all the basic calculator functions, including percent and square roots.

The kit also includes a pencil-type tire gauge which measures 0 to 50 pounds per square inch (p.s.i.). Keeping tires at the proper pressure means better gas mileage, and better handling.

A mechanical pencil is included, for keeping track of all the figures on the handy Auto Record Pad. It lets you log in date, dollar amount, mileage, gas bought and computed m.p.g. The pad also lets you record periodic maintenance items: oil change and filter, lube, tune-up and much more.

E.T.™ Calculator

A six-function, pocket-portable calculator that helps the younger user become more at home with numbers.

Inspired by the hit movie, this slim lightweight calculator offers down-to-earth accuracy, no matter how far from home you use it.

It adds, subtracts, multiplies and divides. Special, separate keys calculate square roots and percentages. For repetitive calculation, such as the distance between galaxies, an automatic constant feature eliminates the need to re-enter constantly recurring numbers.

Its APD™ automatic power-down feature saves on battery costs by turning off the E.T. Calculator after approximately seven minutes of non-use. Comes with complete instructions and batteries.

As a unique gift for the hard-to-please, it's out of this world.



*E.T. and the E.T. character are a trademark of and licensed by Universal City Studios, Inc.

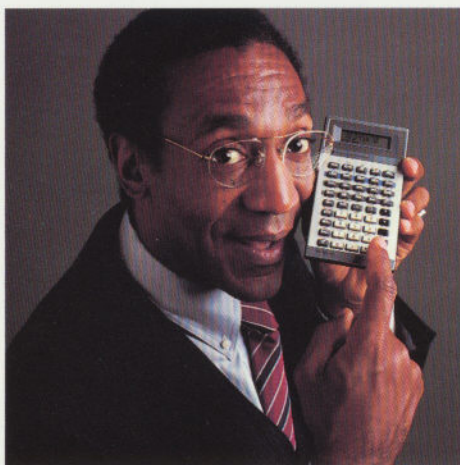
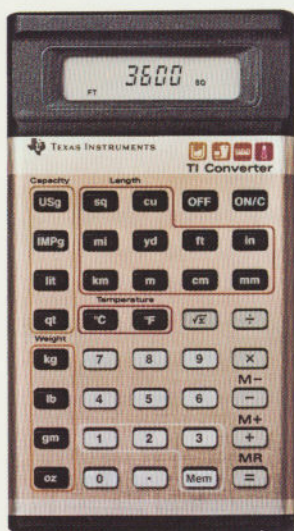
Specialty Calculators

TI Converter Kit

Much more than a calculator... a three-part conversion system to help you calculate and convert English and metric measurements instantly.

Previously time-consuming calculation and conversions for everyday projects are now fast and easy. The TI Converter has 194 built-in conversions for unit measurements of capacity, length, temperature and weight. Convert pounds to kilograms, miles to kilometers, inches to yards, Fahrenheit to Celsius, and much more.

The *Calculator and Converter Handbook* is included: A fact-filled book that guides you, step-by-step, through common household and work-related projects. And for extra convenience, you also get the *Quick Reference Guide*, a fast, on-the-spot guide to calculating and converting that's always there when you need it.



"Converting to metrics or octal? It's easier than ever."

TI LCD Programmer

Efficient, time-saving solutions for computer-programming professionals and hobbyists.

Hexadecimal, octal, decimal. Perform fast conversions and calculations in any of these number bases. Enter a number in base 8, 10, or 16. Convert to either of the other bases.

Rapidly handle arithmetic computations in all three bases. Ideal for use with any size computer, the TI LCD Programmer uses integer "two's complement" arithmetic in hexadecimal and octal bases.

Three-key memory. Decimal base features signed floating point arithmetic for convenience in day-to-day math. Constant Memory™ and 10-digit LCD display with mode indicators for decimal, octal or hexadecimal. Easy-to-read tilt-top display. Can multiply the effectiveness of anyone in computer programming.



Scientific Calculators

TI-30-II

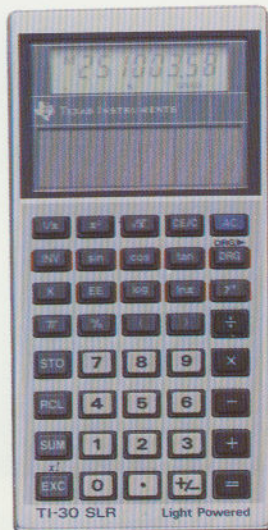
Economical, pocket-portable slide rule calculator for students.

Now restyled for easy reading, the TI-30-II is an affordable, portable answer for the needs of today's student.

Powerful functions make problem-solving easy: roots, reciprocals, powers, common and natural logarithms, trigonometry are built in.

Outstanding features include \times factorial and degree, radian and grad conversions. Liquid crystal display shows 8 digits or 5-digit mantissa and 2-digit exponent, and angular modes in degrees, radians and grads.

AOS™ algebraic operating system lets you enter formulas as they appear, left to right. Four-key memory and APD™ automatic power-down.



TI-30 SLR Light Powered

The student's slide rule that never needs batteries.

The light-powered version of the TI-30-II, the TI-30 SLR calculator will never fail you during an exam. It has a light power panel instead of batteries. Sunlight or electric light will keep your calculator working, indoors or out. Put it in your pocket or briefcase, and it turns itself off automatically. Plus, the TI-30 SLR offers all the same outstanding features of the TI-30-II.

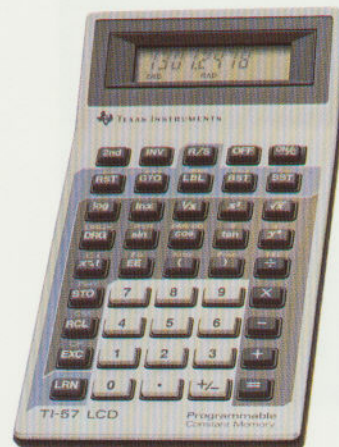
TI-57 Programmable LCD

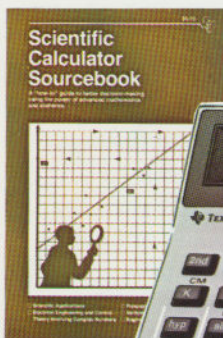
The self-teaching programming system for students and professionals.

Seven multi-use memories provide addressable memory locations to store and recall data. With a new, more powerful program memory, the TI-57 LCD stores 48 fully-merged steps (up to 150 key-strokes). Once a program is built, it can be executed repeatedly by supplying new sets of variables. Computer-like programming functions help solve repetitive problems quickly and accurately.

The TI-57 LCD also has the most needed slide rule functions such as: sine, cosine, logarithms, powers and roots. Additionally, it features TI's Constant Memory™ that allows programs and data to be retained even when the calculator is turned off.

The TI-57 LCD comes with its own carrying case and the *Programmable Calculator Sourcebook*, which takes you into the power and fun of programming right away, with step-by-step instructions and examples.





TI-54

Advanced LCD scientific calculator with valuable applications book. For engineers and science professionals.

The tilt-top TI-54 and its companion book, *Scientific Calculator Sourcebook*, form a powerful team to help today's science and engineering students and professionals solve complex programs. The Sourcebook's easy "how-to" format shows how advanced mathematics and statistics can help you achieve better on-the-job decision making.

The powerful TI-54 has built-in algebraic functions for both real and complex numbers, and hyperbolics and trig functions with inverse — in degrees, radians, or grads — for real numbers. Conversions include polar to rectangular, degrees/minutes/seconds to decimal degrees, and degrees to radians to grads. Constant Memory™ feature retains data in the 7 storage registers even when the calculator is turned off. The power-saving LCD display shows 8-digit mantissa, 2-digit exponent and five other convenient status indicators.

TI-55-II

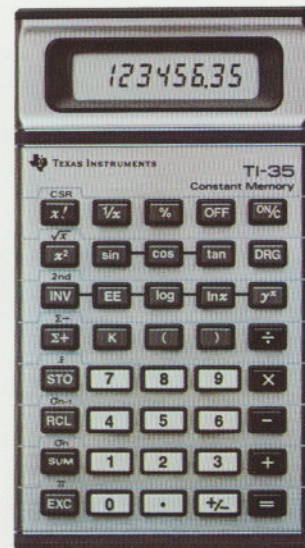
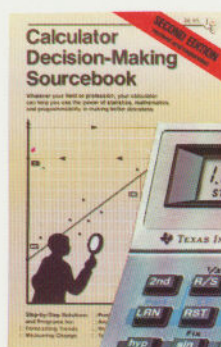
Advanced LCD slide rule calculator with programming and statistics.

With 112 powerful functions for professional engineering, math, and science applications. Easy keyboard programmability, including function evaluation and integration features, saves time on repetitive problems. Also the most needed statistical functions for better data analysis. Use up to 8 memories.

Built-in conversion functions for fast transitions between various measurement systems. Plus: roots, powers, reciprocals, log, trig, and hyperbolic functions. Enter data in standard, scientific, or engineering notation formats.

The TI-55 II liquid crystal display has an 8-digit mantissa and two-digit exponent. It also indicates calculator mode and angular mode.

Comes with the revised and expanded edition of *Calculator Decision-Making Sourcebook* that shows how to use all its power.



TI-35 Student Math Kit

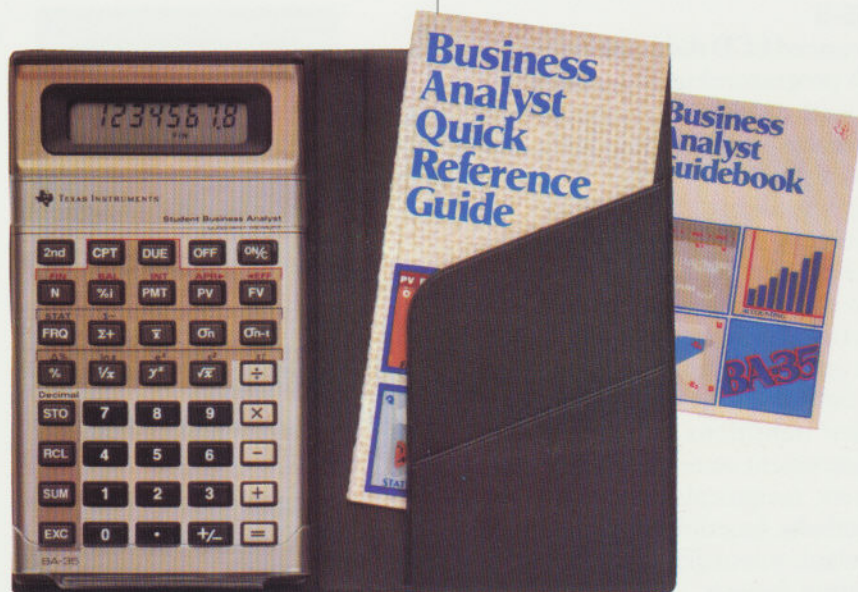
Problem-solving kit with Slimline TI-35 scientific calculator.

This powerful 54-function calculator performs the most-needed slide rule functions as well as pi, factorial and constant. Its liquid crystal display with scientific notation lets you work easily with even the smallest or largest of numbers.

Built-in statistical capabilities include data entry, mean and standard deviation for both sample and population data. Versatile 4-key Constant Memory™ feature lets you store, recall, sum, and exchange memory with display.

The *Student Calculator Math Book* offers even more information about calculator mathematics, and is filled with how-to problems, puzzles and games. Also included are a detailed owner's manual and vinyl carrying case.

Business Calculators



TI Student Business Analyst™

A calculator system designed to help students with their business math courses.

The TI Student Business Analyst is designed specifically for the undergraduate business student. The calculator, together with its special guidebook make a powerful combination that can help a student expand his or her knowledge in finance, statistics and accounting.

The easy-to-use calculator has such important preprogrammed functions as: time value of money calculations, amortization balance and interest problems, interest rate conversions, statistical mean and standard deviation as well as every-day math.

When the TI Student Business Analyst is used with the accompanying *Business Analyst™ Guidebook*, the power of the calculator is revealed. Step-by-step problems in easy-to-understand language show you how to get the most out of your calculator and your classes. The book briefly explains the concept in question, gives a sample problem,

and shows how it is solved with the TI Student Business Analyst.

The slimline calculator eliminates the need for many of the cumbersome charts and tables often required for financial solutions. The TI Student Business Analyst features Constant Memory™, which allows the calculator to retain data and programs even when the power is off. It also has the battery-saving automatic power-down feature which turns the calculator off after ten minutes of non-use.

The TI Student Business Analyst comes with a protective carrying case and the *Business Analyst™ Quick Reference Guide* for an easy-to-read, quick summary of the calculator's most frequently used functions.

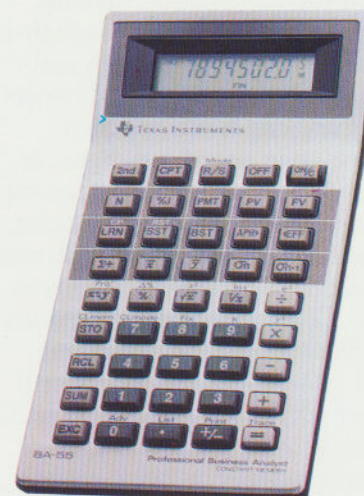
TI Professional Business Analyst™.

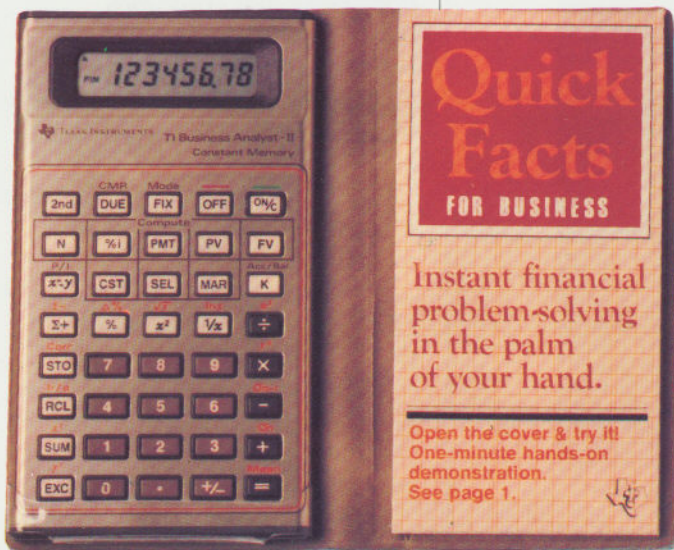
An advanced financial and statistical calculator for the professional graduate business student.

The TI Professional Business Analyst has preprogrammed functions for quick and accurate solutions to time value of money calculations, amortization principle balance and interest problems, net present value and internal rate of return with ten variable grouped cash flows, interest rate conversion, and statistical mean, standard deviation and linear regression. Additionally, the calculator features 32 steps of programming which allows even more flexibility in problem-solving.

The TI Professional Business Analyst is accompanied by the *Professional Business Analyst™ Guide*, which offers many practical applications on how to fully utilize the calculator's functions and features.

Compatible with the PC-200 portable printer, the TI Professional Business Analyst is an extremely powerful system that goes anywhere. The TI Professional Business Analyst has a protective carrying case and *Quick Reference Guide* for a quick summary of the calculator's functions.





TI Business Analyst-II™
Executive Calculating System.
A unique “systems” approach
to financial decision-making.

Imagine being able to analyze your alternatives in lease/buy options, loan amortizations or sales and earning forecasts — all in a matter of minutes.

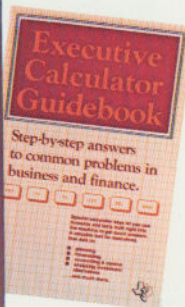
The TI Business Analyst-II™ makes this all possible, without relying on complicated tables and charts. And in this age of variable mortgage structures, the TI Business Analyst-II™ can make the process of buying a home a far less confusing undertaking than it appears to be.



Quick Facts
FOR BUSINESS

Instant financial
problem-solving
in the palm
of your hand.

Open the cover & try it!
One-minute hands-on
demonstration.
See page 1.



Our TI Business Analyst-II™ has the built-in functions you need to help you manage your business or personal financial affairs with ease and accuracy. It computes a wide range of time and money problems, profit margins and complex statistical computations at the touch of a few keys. The book and pamphlet that come with the TI Business Analyst-II™ make it even more useful: *Quick Facts for Business* provides quick reference for instant financial problem-solving. *Executive Calculator Guidebook* illustrates more than 200 business and personal financial situations.

The TI Business Analyst-II™ has an 8-digit LCD display for long battery life, and features Constant Memory™

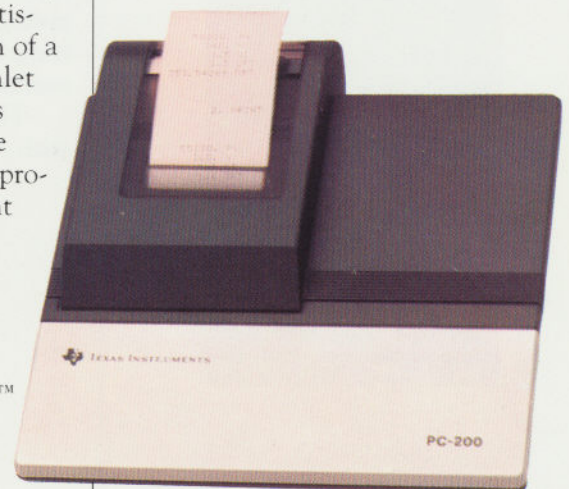
The PC 200

The compact, portable printer with convenient five-character audit trails.

This battery operated, quiet, thermal printer is designed to be compatible with the TI Professional Business Analyst™. Connecting via a maneuverable cord to the TI Professional Business Analyst™, the PC 200 offers a hard copy review of calculations as well as a print speed of two lines per second.

The printer commands are easily directed from the calculator keyboard and the calculator-to-printer cord also has an internal storage option in the printer.

The PC 200 has a helpful five, character audit trail which identifies calculations (i.e., 1000 PVC, 100 PMT, or 10% I). This highly portable and compact printer is an ideal companion for the TI Professional Business Analyst™ in the office, at home or on the road.



Printer Display Calculators

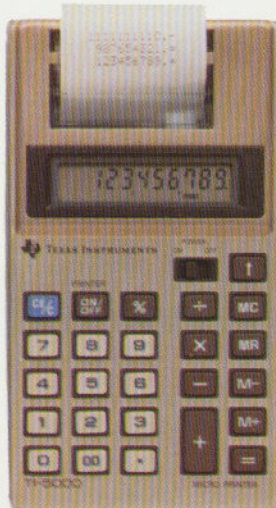
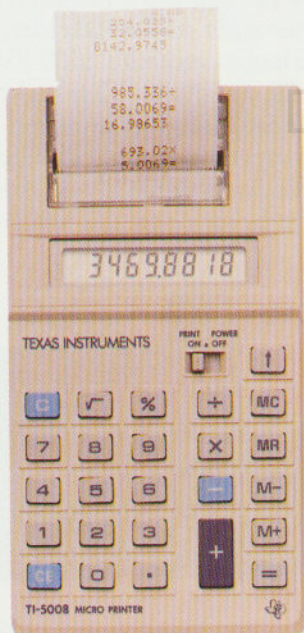
TI-5008

Our lowest-priced portable hand-held printer display calculator.

Tucking easily into pocket or purse, this compact thermal printer-display calculator offers business people, students or homemakers a written copy of their calculations.

It features 8-digit liquid crystal display, printer on/off switch, APD™ automatic power-down, four-key memory, percent and square root functions.

It's powered by three AAA batteries (not included) or an optional AC adapter. And it's priced to appeal to everyone who needs a printed record of calculations.



TI-5000

A handsome pocket-sized printer display calculator for home or office.

This compact thermal printer display calculator is ideal for home, office or anywhere in-between. The TI-5000 features an easy-to-read 10-digit liquid crystal display, solid key feel, large add bar and battery-saving automatic power-down that turns the calculator off after ten minutes of non-use.

The TI-5000 also can be used with an optional AC adapter.

TI-5030

Portability that combines desktop printer ease and plain paper convenience.

Here's a businesslike calculator that has no trouble commuting between office and home. The 2¼-inch, plain paper printout gives you fast, 10-digit copies of your calculations.

Use the optional AC adapter at either home or office; battery DC power in between.

Features include large key size, four-key memory, 10-digit vacuum fluorescent display, "00" and percent keys.

For a rugged performer that doesn't mind traveling, it's surprisingly economical.





TI-5040-II
Economical printer display
calculator for office and home.

Especially designed for business home managers, it has all the features an executive needs. That means having both a display for fast calculations and a tape produced by a thermal printer.

Use the display alone or display plus printer when the job demands it. The 10-digit display is easy to read with commas and decimal point. The thermal printer is quiet enough to use when you're on the phone, and it eliminates ribbons and ink.

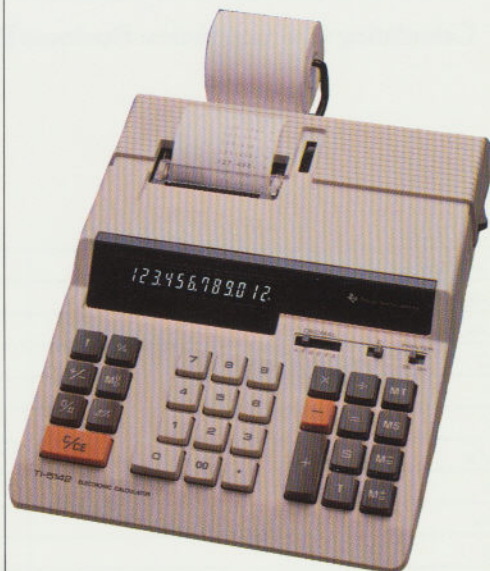
You'll make quick work of most problems with features like: four-function memory and independent add register for "dual-memory" capability. Add register also makes the extensions, cross footing and invoices easier. Automatic constant. And percent key.

TI-5130

Sleek, desktop calculator with dependable, plain paper printer and easy-to-read display.

For office or home, the TI-5130 offers the convenience of a bright 10-digit display. Its easy-to-read 6.5mm characters appear in a soft green, vacuum fluorescent light that's never harsh. For economy, the printer on/off switch lets you use standard 2 1/4-inch, plain paper when you need permanent records of your calculations.

Designed for the touch operator, the TI-5130 has large, sculptured keys, long travel keyboard, 10-level keyboard buffering and two-key rollover. Perfect for all but the most demanding accounting problems, the TI-5130's features include 4-key memory, independent add register, percent and constant, dating/numbering key, decimal select, automatic 5/4 rounding up/down.



TI-5142

Business features plus plain paper printer and display.

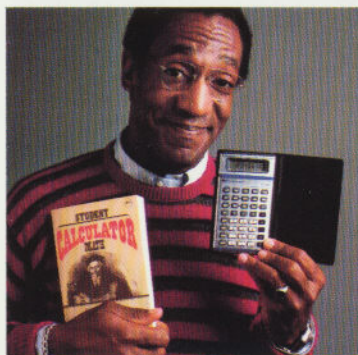
When you're getting down to business, here is the calculator to get. It has all the convenience features that help you get the right answers.

Switch on the dependable 12-digit mechanical printer, which delivers a fast 2.5 lines per second when a record is needed. An easy-to-read, 12-digit vacuum fluorescent display with commas and decimal point lets you save on paper if you wish.

There are enough other features to solve most business and accounting problems like: Long-travel keyboard. Full-function memory. Mark up/down. Decimal point selection. Percent and delta percent keys. Change sign key. And a special dating/numbering key. Heavy-duty construction helps it stand up to the tough day-to-day use.

Calculating Characteristics: Business/Financial, Scientific and Programmable Calculators

FUNCTION	TI STUDENT BUSINESS ANALYST	TI PROFESSIONAL BUSINESS ANALYST	TI BUSINESS ANALYST-II	TI-30-II	TI-30 SLR LIGHT POWERED	TI-35	TI-54	TI-55-II	TI-57 LCD
Constant		•	•	•	•	•	•	•	
Log		•		•	•	•	•	•	•
Ln x	•	•	•	•	•	•	•	•	•
10 ^x		•		•	•	•	•	•	•
e ^x	•	•	•	•	•	•	•	•	•
x ²	•	•	•	•	•	•	•	•	•
\sqrt{x}	•	•	•	•	•	•	•	•	•
y ^x	•	•	•	•	•	•	•	•	•
1/x	•	•	•	•	•	•	•	•	•
x!	•	•	•	•	•	•	•	•	•
%	•	•	•	•	•	•	•	•	
Δ%	•	•	•				•	•	
Scientific notation				•	•	•	•	•	•
Int x (integer part or fractional part)							•	•	•
Absolute value							•	•	•
Trig: sin, cos, tan, and inverses				•	•	•	•	•	•
Hyperbolic: sinh, cosh, tanh, and inverses							•	•	
Deg/min/sec to decimal deg. conversion and inverses							•	•	•
Deg. to Rad./Grad. to Rad. conversion and inverses				•	•		•	•	•
Polar to rectangular conversion and inverse							•	•	•
Mean, variance, and standard deviation	•	•	•			•	•	•	
Permutations and Combinations							•	•	
Linear regression — trend line, slope, and intercept		•	•				•	•	
Integration								•	
Conversions								•	
Metric conversion constants								•	
N, %i, Pmt, PV, FV	•	•	•						
Cost, selling price, margin			•						
Internal rate of return		•							
Variable cash flow — net present value		•							
Accumulated interest	•	•	•						
Remaining Balance	•	•	•						



Operating Characteristics: Business/Financial, Scientific and Programmable Calculators

FUNCTION	TI STUDENT BUSINESS ANALYST™	TI PROFESSIONAL BUSINESS ANALYST™	TI BUSINESS ANALYST-II™	TI-30-II	TI-30 SLR LIGHT POWERED	TI-35	TI-54	TI-55-II	TI-57 LCD	TI LCD PROGRAMMER	PC-200
Digits displayed (Mantissa + exponent)	8/5 + 2	8/5 + 2	8/5 + 2	8/5 + 2	8/5 + 2	8/5 + 2	8/8 + 2	8/8 + 2	8/8 + 2	8	5×7 MATRIX
Calculating digits (internal)	11	11	11	11	9	11	11	11	11	9	NA
Fixed decimal option	● (2 only)	●	●				●	●	●	NA	NA
Program steps		32						56	48		NA
Memories	1	5	1	1	1	1	7	8	7	1	NA
Store and recall	●	●	●	●	●	●	●	●	●	●	NA
Clear memory	●	●	●	●		●	●	●	●		NA
Sum to memory	●	●	●	●	●	●	●	●	●	●	NA
Subtract from memory							●	●	●		NA
Multiply into memory							●	●	●		NA
Divide into memory							●	●	●		NA
Power and root into memory							●	●	●		NA
Exchange display with memory	●	●	●	●	●	●	●	●	●		NA
Constant Memory™ feature	●	●	●	●		●	●	●	●	●	NA
APD™ automatic power-down	●	●	●	●		●	●	●	●	●	
Converts between decimal, hexadecimal, octal										●	
Calculates in decimal, hexadecimal, octal										●	
Exchange x with y		●	●				●	●			NA
Exchange x with t									●		NA
Parentheses' levels				15	15	15	15	15	15	15	NA
Max number of pending operations				4	4	4	4	4	4	4	NA
Constant mode		●	●	●	●	●	●	●		●	NA
Angular mode (deg/rad/grad)				●	●	●	●	●	●		NA
AOS™ entry system				●	●	●	●	●	●		NA
Second function key	●	●	●	INV	INV	●	●	●	●		NA
Keys	40	45	40	40	40	40	45	45	45	40	NA
Printing functions print & paper advance		●									●
Program list		●									NA
Trace		●									●
Compatible with PC-200		●									

Physical Characteristics: Business/Financial, Scientific and Programmable Calculators

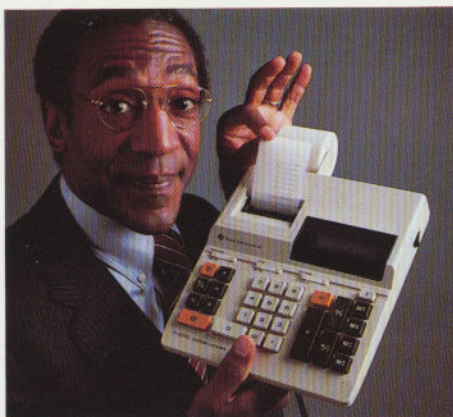
FUNCTION	STUDENT BUSINESS ANALYST™	PROFESSIONAL BUSINESS ANALYST™	TI BUSINESS ANALYST-II™	TI-30-II	TI-30 SLR LIGHT POWERED	TI-35	TI-54	TI-55-II	TI-57 LCD	TI LCD PROGRAMMER	PC-200
Weight	3.5 oz	3.9 oz	3.5 oz	3.5 oz	3.0 oz	3.5 oz	3.8 oz	3.8 oz	3.8 oz	3.8 oz	14.5 oz
Length (inches)	5.3	5.8	5.3	5.3	5.35	5.3	5.8	5.8	5.8	5.8	6.0
Width	2.9	3.1	2.9	2.9	2.6	2.9	3.1	3.1	3.1	3.1	6.2
Thickness	0.35	0.9	0.35	0.35	0.31	0.35	0.9	0.9	0.9	0.9	1.4
Batteries (not included) Replaceable (included)	●	●	●	●		●	●	●	●	●	●
Light Powered					●						

Physical Characteristics: General Purpose, Specialty and Printer/Display Calculators

	TI-1001	TI-1006	TI-1031	TI-1766	TI-1776	TI-1850 VISOR KIT	ET CALCULATOR	TI-1890 CONVERTER KIT	TI-5000	TI-5040-II	TI-5100	TI-5130	TI-5142	TI-5030	TI-5008
Weight	2.5 oz	3.0 oz	2.5 oz	2.5 oz	1.5 oz	7 oz	2.5 oz	4 oz	6 oz	2.8 lbs.	2 lbs.	2.7 lbs.	3.3 lbs.	1.5 lbs.	10 oz
Length (inches)	4.6	4.6	4.6	4.4	3.7	9.1	4.6	5.3	5.25	10	7.8	8.75	10.4	8	5.25
Width	2.7	2.5	2.7	2.6	2.3	5.1	2.7	2.9	2.9	7.5	7.6	8.0	8.0	7.25	2.9
Thickness	0.3	0.3	0.3	0.3	0.2	1.0	0.3	0.4	0.9	1.9	2.5	2.0	2.5	1.6	0.9
Batteries Replaceable (included)	●		●			●	●	●							
Light Powered		●		●	●										
AC Adapter (optional)									●					●	●
AC Operation only										●	●	●	●		

Calculating and Operating Characteristics: General Purpose, Specialty and Printer/Display Calculators

FUNCTION	TI-1001	TI-1006	TI-1031	TI-1766	TI-1776	TI-1850 VISOR KIT	ET CALCULATOR	TI-1890 CONVERTER KIT	TI-5000	TI-5040-II	TI-5130	TI-5142	TI-5030	TI-5008
Digits displayed or printed	8	8	8	8	8	8	8	8	10-both	10-both	10-both	12-both	10-both	8-both
Floating decimal	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Preset decimal										0-4	0-4	0-4	0-4	
Automatic constant	●	●	●	●	●	●	●	●	●	●	●	●	●	●
APD™ automatic power-down	●		●			●	●	●	●					●
Memory	●	●	●	●	●	●	●	3	●	●	●	●	●	●
Independent add register									●	●	●	●	●	●
% Key	●	●	●	●	●	●	●		●	●	●	●	●	●
Printing tape									thermal	thermal	plain	plain	plain	thermal
Special Keys	√X	√X	√X	√X	√X	√X	√X	√X	Printer on/off paper advance	Printer on/off paper advance, clear all, #S/T	D/# 5/4 rounding	Printer on/off, memory, accumulation non add mark/down %	Printer on/off, paper advance	√X Printer on/off paper advance



**TI's new Compact Computer 40.
It takes over your work, not
your desk.**

Now Texas Instruments brings you a compact computer that solves the same sort of problems as the Apple™ or IBM™ personal computer. It has enough memory and power for complex problems in business and science, yet the whole thing is smaller than this page.

It now has software for finance, statistics, production planning, graphics — with spreadsheet and word processing just around the corner.

For most personal computer tasks, its 6,000-character random-access memory and 34,000 of read-only memory are ample. The system is easily, economically expanded.

The Texas Instruments Compact Computer has peripherals that make it even more useful: a 4-color printer/plotter; an RS-232 interface for running a larger printer or talking with other computers; and TI Wafertape™ drive for program or data storage. TI Solid State Software™ cartridges offer you a



choice of convenient, foolproof programs.

Its built-in language is TI Enhanced BASIC, which allows you to write programs in everyday words. The liquid crystal display shows 31 characters.

The battery-powered TI Compact Computer offers solutions anywhere you go, yet it retails for less than 1/3 the price* of Apple or IBM personal computers. The TI Compact Computer — compact in price and size, but not in power.

*Based on manufacturers' suggested retail price.

Apple is a registered trademark of Apple Computer, Inc.
IBM is a registered trademark of International Business Machines, Corp.


**TEXAS
INSTRUMENTS**
Creating useful products
and services for you.