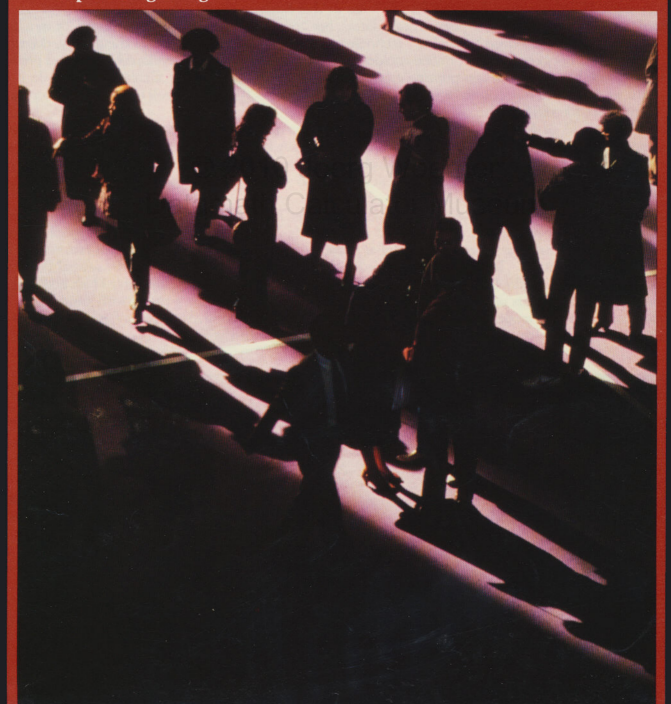
TEXAS INSTRUMENTS CALCULATORS FOR 1987

People doing things with numbers do it better with TI calculators.





"Technology should make people more productive not just machines."

We've gotten a lot wiser, in the last few years, about applying technology to help calculator users do their work. In the early years of calculator development, after TI introduced the first handheld calculator, new technologies came along quickly—and every manufacturer in the industry vied to load its new technology into an already overstuffed machine. That's how some of the "Swiss Army knife" calculators came about. They were technological marvels to engineers and scientists who love math for its own sake—but they did little more than trigger "math anxiety" in a majority of people.

So we've learned to apply technology, styling, printware, and point-of-purchase techniques to satisfy both kinds of users—and many kinds in between. We've spent more than a million dollars in the last few years to discover what each category of user really wants in a calculator. We worked with grade school kids and physicists, bookkeepers and security analysts, college students and CEOs. Then we went to work applying our many technologies to give them

what they want. Here are some of the results you'll see in this catalog:

Technology: Users loved our light-powered calculators, but couldn't use them on a jet at night, or in a darkened conference room, so we introduced "Anylite" technology—if there's enough light to see the display, the calculator works. Some skilled bookkeepers said printers couldn't keep up with them, so we developed high-speed printers that outrace the fastest hand. With a non-printing calculator, the only way to check a calculation was to do it all over again—until we developed the soon to be introduced "paperless printer," that can scroll through all the operations in a long calculation, for verification.

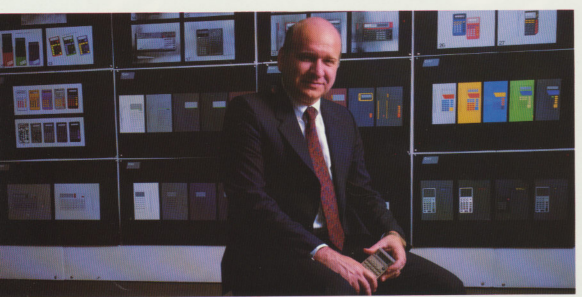
Styling: Users told us a recessed display would be easier to read on some models, so we've done it. Some accountants wanted a jumbo readout, so we've done it. Some heavy users complained that tilting their heads to avoid glare on the display caused neck aches and headaches, so we've introduced the adjustable display. And business people asked us to simplify loan and mortgage calculations, so we are planning keyboard overlays that step them

through the math.

Printware: Users say they hate instruction books that cover many different calculators—they're unnecessarily confusing—so ours cover just one or two dedicated models each. They're written by experts in simplification, and tested on real users, to make sure they're as helpful as possible. We specialize in another kind of printware, too: Like our SAT (Scholastic Aptitude Test) Manual, included with the TI-31 calculator, prepared by several PhD's to help high schoolers score well on the SAT exam. And our TI-34 Kit which includes the Computer Math book. This book is designed to launch students on a path to computer programming and on into a career with computers.

We offer more than forty models, each tailored precisely to a carefully identified category of user—because we think

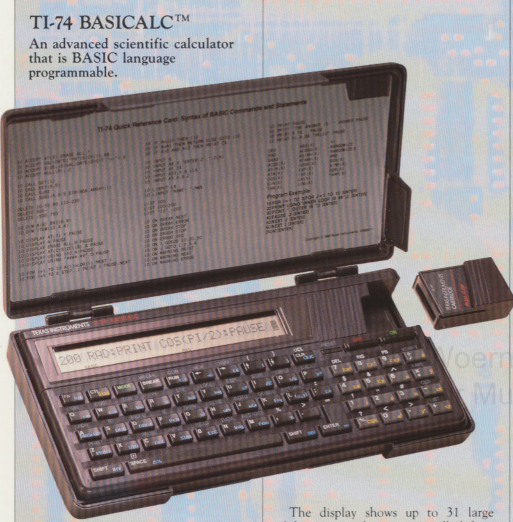
it's smart to make technology fit the user, rather than make the user fit the technology.



Gary Rado, Vice President, Manager

Consumer Products Division





The TI-74 BASICALCTM calculator gives you more programmable problemsolving power than any other calculator at a comparable price.

It's both an advanced scientific calculator—with 70 functions—and a BASIC programmable calculator—with 113 commands. A potent and accommodating combination.

It's "user-friendly" because you program it in simple, straightforward BASIC language, and the AOSTM algebraic operating system lets you enter problems just as they are normally written, left to right.

The TI-74's capacity is considerable: 8K bytes of built-in RAM, and another 8K available in an optional plug-in cartridge. Both have Constant MemoryTM, a feature that retains your data even when the calculator is switched off.

The display shows up to 31 large alphanumeric characters (scrolls left or right to 80) and 14 status indicators.

The TI-74 BASICALC™ comes with a 109-page user's guide and a 215-page BASIC programming reference guide.

Optional Accessories

PC-324 Printer

This 24-column thermal printer enables the TI-74 to print program listings, data, problems, and the results of calculations. It can be powered by batteries or an optional AC adapter. Either the batteries or the AC adapter supply power to all connected devices.

TI-74 Learn BASIC Guidebook Neur-If you want to learn BASIC programming, this lesson-oriented book written specifically for the TI-74 is for you.

CI-7 Cassette Interface Cable

Enables the TI-74 to use a standard audio cassette recorder as an economical information storage device.



8K RAM Cartridge

A cartridge that can be used two ways: to expand the memory capacity of the computer or to serve as a removable unit for stor-

ing a BASIC program and its associated data.

Software Cartridges

Learn Pascal. Enables the TI-74 to be programmed in Pascal. A User's Guide, a Reference Guide, a keyboard overlay and a Quick Reference Card are included to help you learn to



included to help you learn this programming language.

Mathematics. Contains 14 programs for performing calculations such as complex arithmetic, polynomial multiplication, root finding, integration and matrix arithmetic.



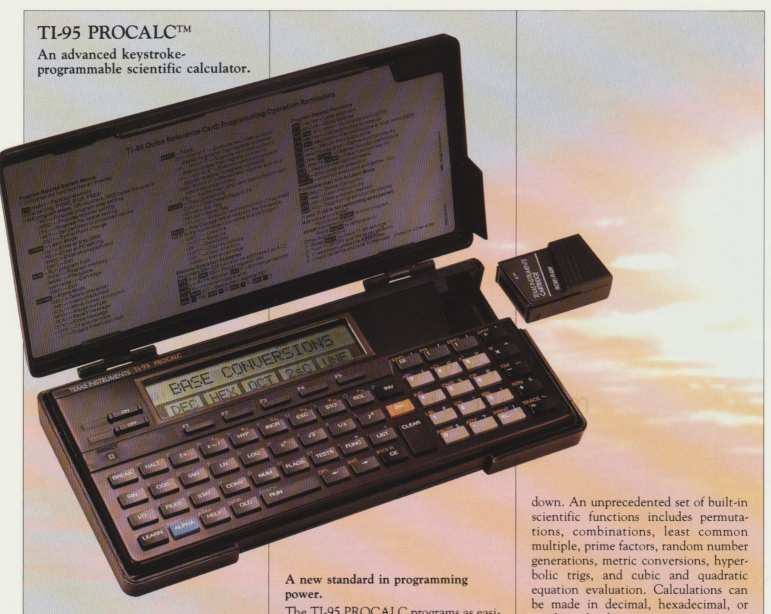
Statistics. Has 14 programs covering a broad range of statistical applications, including histograms, one-and two-way analysis of variance, t-test, non-



parametric statistics and distributions.



Programmable Calculators



The new TI-95 PROCALCTM introduces "windows" to programmable calculators. By combining redefinable function keys with display windows to show function definitions, the TI-95 PROCALC changes the standards by which advanced scientific programmable calculators are judged. State-ofthe-art capability no longer means difficult to remember key sequences or symbol-cluttered keyboards. The TI-95 PROCALC packs an unprecedented 200-plus functions in a menu-oriented, easy-to-learn, easy-to-use package.

The TI-95 PROCALC programs as easily as it calculates—without compromising power. Its straightforward keystroke language includes branching, subroutines, tests, flags, file operations, and alpha capability. Alphabetic mnemonics make easy editing. Assemble function lets you program quickly using labels, then assemble for speedy execution. Full program control of redefinable function keys and display windows lets you create your own unlimited set of functions.

A new standard in calculating power.

TI Algebraic Operating System (AOSTM) with visual audit trail makes calculations as easy as writing them octal number bases.

A new standard in memory power.

You can partition 8K bytes of internal random access memory as suits your needs. Maximums: 900 data registers. Or 7200 program steps. Or 6200 bytes of file space to store custom programs and

High-tech styling heightens user comfort.

A typewriter-style elastomeric keyboard lets you "feel" each keystroke and helps prevent missed or double entries.

The TI-95 comes with a comprehensive user's guide, a programming guide, and a sturdy hard-plastic carry case.



A wide variety of optional accessories lets you increase its convenience, its power, and its value.



CI-7 Cassette Interface Cable

Lets you use a standard audio cassette tape recorder as an economical information storage system. Programs and data can be stored on cassette tape for later retrieval and use.

PC-324 Printer

Provides a method of printing computer and calculator information. Prints 24 characters per line, 48 lines per minute. It can be powered by batteries or an optional AC adapter. Either the batteries or the AC adapter supply power to all connected devices.

8K RAM Constant MemoryTM cartridge



For fast, removable file storage, execute program files directly from the calculator's file space or RAM cartridges.

Software Cartridges



Statistics. Contains 27 programs including: analyses of variance, binomial distribution, means and moments.



Mathematics. Contains 24 programs: Gives you quick solutions to otherwise time-consuming, complex calculations involving polynomial multiplication, matrices, and more.

New

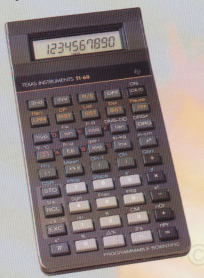


Chemical Engineering. Contains 19 programs that serve a broad range of applications. These programs obtain the physical parameters of compounds (molecular weight, boiling point,

etc.) from a built-in table of these parameters. You only need to identify the compound. Even if the compound you need is not among the 261 organic compounds in the table, you can still enter your own values for the physical parameters. Partial contents include: Properties Table, Gas Properties, Liquid Properties, and much more.



10-digit 2-exponent LCD advanced scientific with programming, statistics and computer conversions.



Common and natural logarithms, reciprocals, universal powers, roots, factorials, combinations and permutations, hyperbolics, polar/rectangular conversions. Metric/English conversions and trigonometric calculations, including inverses, in degrees, radians or grads. 124 powerful functions.

You'll appreciate the easy keystroke programmability. Provides 84 program steps with 12 user memories. Programming allows you to do complex calculations such as projectiles for variables, makes integration a simple task, too.

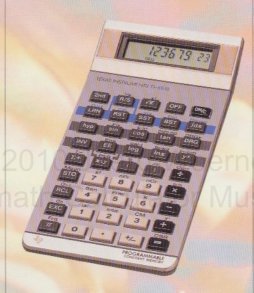
Mean and standard deviation, calculations for linear regression and trend line analysis are just a few of the many statistical functions available. Display the results in floating decimal, scientific or engineering notation. The 10-digit/2-exponent LCD display shows 13 mode or status indicators.

You can also enter numbers and perform calculations in octal, decimal or hexadecimal number bases. Or convert numbers from one base to another and perform mixed calculations.

A guidebook includes step-by-step examples and the quick reference guide summarizes most-used functions. It's a powerful performer for both practicing professionals and students.

TI-55 III

Advanced LCD slide rule calculator with programming, metric conversions and integration capability.

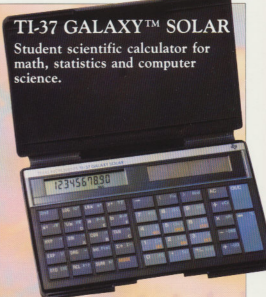


With 112 powerful functions for professional engineering, math, and science applications. Easy keyboard programmability, including function evaluation and integration features, saves time on repetitive problems. Also the most needed statistical functions for better data analysis. Has up to 8 memories.

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 III 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.



Designed to support course material taught in high school and college, the TI-37 GALAXYTM SOLAR performs 92 easy-to-use functions.

Powered by new ANYLITETM technology solar cells, the calculator operates in extremely low incandescent light levels—natural or artificial.

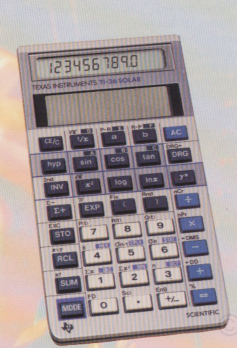
Functions include common and natural logarithms, reciprocals, universal powers and roots, factorials, permutations and combinations, hyperbolics, complex numbers, polar/rectangular coordinate conversions and trigonometric calculations (including inverses) in degrees, radians or grads.

Statistical functions include mean, standard deviation, normal distribution, sum of x and x².

Results can be displayed in floating decimal, scientific notation, or engineering notation. The 10-digit/2-exponent display shows 13 mode or status indicators and is tilted for best readability.

For computer science studies, a special feature lets you enter numbers and perform calculations in binary, octal, decimal, or hexadecimal number bases. You can convert numbers from one base to another and even perform mixed calculations.





TI-36 SOLAR

Scientific calculator for high school and college students.

Designed specially for use by high school and college students, the TI-36 SOLAR performs 89 functions.

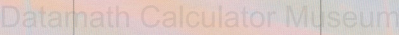
Powered by new ANYLITE™ technology solar cells, the calculator operates in extremely low incandescent light levels—natural or artificial.

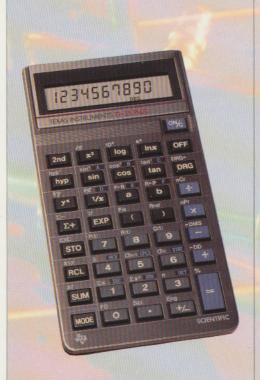
The TI-36 SOLAR performs common and natural logarithms, reciprocals, universal powers and roots, factorials, permutations and combinations, hyperbolics, complex numbers, polar/rectangular coordinate conversions and trigonometric calculations (including inverses) in degrees, radians or grads.

Statistical functions include mean and standard deviation, and normal distribution.

Results can be displayed in floating decimal, scientific notation, or engineering notation. The 10-digit/2-exponent display shows 13 mode or status indicators.

You can enter numbers and perform calculations in binary, octal, decimal, or hexadecimal number bases. And you can convert numbers from one base to another. Ideal for computer science studies.





TI-35 PLUS

Scientific calculator for high school and college students.

The TI-35 PLUS performs advanced operations that are useful in mathematics and science at the high school and college level—and on into a career.

AOSTM operating system makes it easy to use. Problems are entered in a simple, straightforward format.

The TI-35 PLUS performs common and natural logarithms, reciprocals, universal powers and roots, factorials, permutations and combinations, hyperbolics, complex numbers, polar/rectangular coordinate conversions and trigonometric calculations (including inverses) in degrees, radians or grads.

Statistical functions include mean, standard deviation, and normal distribution.

Probability calculations may be made involving factorials, combinations, permutations, and areas under the standard normal curve.

Results can be shown in floating decimal, in scientific notation, or in engineering notation on the 10-digit/2-exponent display.

You can convert numbers and perform calculations in binary, octal, decimal, or hexadecimal number bases.

A comprehensive guidebook includes step-by-step examples.

New

TI-34 Kit

A powerful combination that anticipates a student's involvement with computers—with a calculator that's like a computer programmer's and a book that is a basic, solid place to start.

Three basic number systems used in computer science: hexadecimal, octal, binary, and six computer math logic operations provide a strong foundation on which to build.

Combine this with "Scientific TI-34 Computer Math Book" that attractively presents activities involving logic and game

theory. The result: a system that could well launch a career in computer science.

Specially colored keys organize the keyboard like a computer's: common keys from the special keys.

All of the standard scientific calculator functions remain—with some extras: it computes fractions, and, can handle one-variable statistics.

Uses new ANYLITETM solar cells that operate when light levels are low. A tough, hard shell carry case protects the TI-34 when you're on the go.

TI-31 STUDENT SURVIVAL KIT FOR THE SAT

A scientific calculator and study guide book to help students prepare for the Scholastic Aptitude Test.

The TI-31 Student Survival Kit for the SAT is designed to provide steady practice for a full year to help students get the knowledge, test-taking skills and confidence they need to meet the challenge of the Scholastic Aptitude Test.

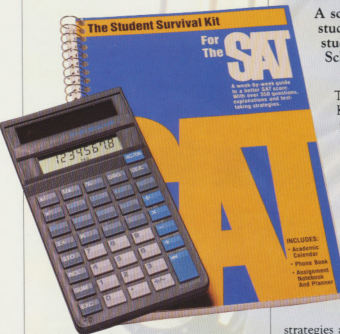
There are more than 150 typical SAT questions in the Study Guide book, representing two sections of the test—mathematical and verbal. Test-taking tips and

strategies are on almost every page and there's a weekly planning calendar.

The TI-31 SOLAR performs common and natural logarithms and antilogarithms, reciprocals, powers, roots, factorials, and trigonometric calculations, including inverses, in degrees, radians or grads.

Statistical functions include mean, standard deviation, and variance for both sample and population data; sum of entered data, and sum of squares.

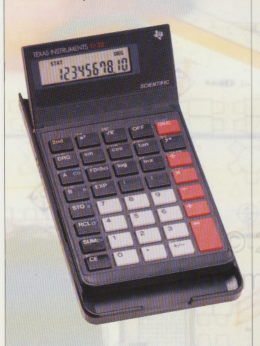
Powered by new ANYLITETM technology solar cells, the TI-31 SOLAR operates in extremely low incandescent light levels—natural or artificial.



New

TI-32

Adjustable angle, 10-digit LCD display adds calculating convenience for students or nontechnical professionals in business or industry.



It's the only scientific calculator that lets you tilt the display to your favorite viewing angle. This plus its large keys and color organized keyboard makes this scientific a pleasure to work with.

Increased digits (10), increased memories (3) amplify its number storing capacity and computational power.

Performs a host of functions and routines, including hyperbolic functions, cube roots, and one-variable statistics.

Unique, impact resistant slide-on case covers the keyboard, provides complete protection for the unit.



TI-30 SLR +

The solar alternative to the TI-30 STAT and more: One-variable statistics with intermediate values.



A very affordable eight digit, LCD scientific calculator designed with the student in mind.

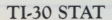
Keys are bigger so it's easier to use. And color coded for easy visual separation: Yellow for the basic math operations, gray for the numeric functions.

Turn the calculator over, slide it into its case, snap it shut. Now you have a neat little impact resistant unit that slips into pocket or bag.

The intermediate value function shows work as it's done a step at a time, so you can see how you got the answer.

Provides valuable conversion capability especially useful in geometry: polar to rectangular coordinates, degree, minute, second to decimal degrees and more. Also performs common and natural logarithms, antilogarithms, reciprocals, powers, roots, factorials and trig functions, including inverses in degrees, rads or grads.

Statistical capability handles mean and standard deviation for both sample and population data. Also, sum of entered data and sum of squares.



Scientific calculator for junior and senior high school students



The TI-30 STAT performs 54 of the most used scientific and statistical functions and is designed for use by junior and senior high school students.

It's simple and easy to use because the AOS™ operating system lets you enter problems from left to right, just as they are normally stated.

The TI-30 STAT performs common and natural logarithms and antilogarithms, reciprocals, powers, roots, factorials, and trigonometric calculations, including inverses, in degrees, radians or grads.

Statistical functions include mean and standard deviation for both sample and population data.

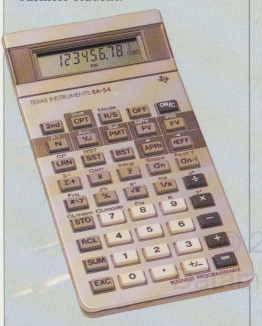
Constant MemoryTM feature retains a number in the memory even when the calculator is switched off.

Numbers can be entered and results displayed in either floating decimal or scientific notation (for very large or very small numbers). The LCD display shows 8 digits or 5 digits and a 2-digit expo-

APD™ feature automatically "powers down" the calculator if no key is pressed for 15 to 35 minutes.

TI Business Programmable™ BA-54

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



The TI Business Programmable™ offers a powerful, time-saving calculating system for the professional or graduate business student.

Preprogrammed formulas for financial, cash flow and statistical problems let you handle these complex computations with a few easy keystrokes.

Computes variable mortgages, time-value-of-money problems, annuities, amortizations, net present value and internal rate of return with ten variable grouped cash flows, interest rate conversions, statistical mean, standard deviation, linear regression, and more.

Forty-step keyboard programmability lets you input your own formulas for repetitive calculations and evaluation of variables.

There are five memories—and the Constant Memory™ feature means they will retain stored data even when the calculator is switched off.

Comes with a comprehensive guidebook with step-by-step examples and a quick reference guide.

TI Student Business AnalystTM BA-35

A calculator system designed to help students with their business 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 students expand their knowledge in finance, statistics and accounting.

Step-by-step problems in easy-tounderstand 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 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 everyday math.

BA-20 Profit ManagerTM

Portable desktop business calculator with Cost-Sell-Margin functions, clock, and solar/battery power switch.



This dandy little desktop can help you save money, time, and space.

Accurate cost-sell-margin computations can help you avoid costly errors ...keystroke-saving preprogrammed functions solve problems fast...and the powerful but petite BA-20 doesn't eat up your elbowroom. It won't eat up your batteries, either. A unique power system let's you use solar cells as your main energy source. However, should you encounter below-normal light levels, you can call in a battery backup at the flick of a switch.

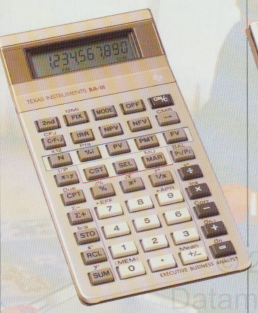
The clock has its own battery so it can go on giving you the time (and date) regardless of which power mode you've selected for the calculator.

The liquid crystal display has 10 digits, commas, floating decimal, and memory indicator—and it's comfortably tilted. You can add-to or subtract-from the memory. Special keys include percent, change-sign, and square root.



TI Business Analyst-IIITM

A 10-digit financial and statistical calculator for the business professional.



BA-SOLAR

A financial calculator powered by the new ANYLITETM solar cells.



TI Business Analyst-IITM

A unique "systems" approach to financial decision-making.



The TI Business Analyst-IIITM offers a powerful, 10-digit calculating system for the business professional.

Preprogrammed formulas for financial, cash flow and statistical problems let you handle these computations with a few easy keystrokes.

Computes variable mortgages, time-value-of-money problems, annuities, amortizations, net present value and internal rate of return with five variable cash flows, APR/EFF interest rate conversions, statistical mean, standard deviation, linear regression, and more.

You can easily solve balloon payments and negative amortization problems and calculate summed interest between payment periods. There's also a function to calculate the effective yield on loans with "up-front" charges. And a special "switch" lets you use annual interest rates when solving problems with monthly periods.

Values entered into both the financial and Cost-Sell-Margin registers may be easily recalled and checked.

A "multiply-by-12" key as well as a "backspace" key adds even more convenience.

The BA-SOLAR calculator has the functions you need to help you manage your financial affairs...and a permanent power source that works almost anywhere.

New ANYLITETM technology solar cells let the BA-SOLAR operate in extremely low incandescent light levels—natural or artificial.

Now it's easier than ever to shed new light on alternatives in lease/buy options, loan amortizations, real estate mortgages, cost-sell-margin decisions, markup percentages, and much more. The BA-SOLAR has the preprogrammed financial formulas to cut down keystrokes and get you to the facts. Fast.

For example, a single key converts annual percentage rates (APR) to effective percentage rates (EFF) and vice versa. And you can change instantly between annuity-due payment mode and ordinary-annuity payment mode.

Built-in statistical functions let you compute mean, standard deviation for sample and population data, linear regressions and trend line analysis.

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

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 that comes with the TI Business Analyst-II makes it even more useful. And there's a quick reference for fast financial problem-solving.

The TI Business Analyst-II has an 8-digit LCD display and also features Constant MemoryTM.

Printer Display Calculators

New

TI-5219 II

The latest in calculator design features canted display encased in a black hood—reduces glare dramatically.



Human Factors Engineers have redesigned the basic printer display calculator. And the results are outstanding. Larger, 9.5-mm characters are used in the 12-digit display which is canted and recessed just like your auto dashboard. Glare is dramatically reduced. It's easier to handle, easier to use. And it's so quiet.

Prints 3.0 lines per second in red and black. Extras too: A grand total key accumulates all items in the total register. A right shift key corrects the last digit entered in the display.

There is also a three-position rounding switch (up, 5/4, down), and an eight-position decimal select switch for add mode, multiply mode, floating decimal and five fixed decimal positions (0 2 3 4 6).

Business Manager™ TI-5310

12-digit office calculator with preprogrammed business and financial functions.

TI-5160

A high-speed, two-color, 12-digit printer/display calculator for your office.



Here's added value in a heavy-duty desktop. Perfect for the standard business and accounting problems you deal with every day, plus the power of preprogrammed business and financial functions—power that lets you solve complex problems with a few simple keystrokes.

With the TI-5310 you can quickly and easily compute a wide range of time/value-of-money problems and cost-sell-margin and analyze alternatives in lease/buy options, loan amortizations . . . and much more.

To make these complex calculations even easier, there's a built-in reference flip-file to help speed you through even the most complex problem-solving.

The TI-5310 has a 12-digit, easy-toread vacuum fluorescent display with commas and decimal point and prints at a fast 2.5 lines per second on standard plain paper tape.

Touch operators will like the wellorganized, long-travel keyboard with sculptured keys. It's fast because it has an extra-highspeed (3.5 lines per second) ribbon printer and a touch-operator keyboard with 10-level buffering and 2-key rollover.

It handles the big jobs because it's loaded with powerful features that make it easy and efficient to use.

It can do it day-in and day-out because the dependability is designed in.

The TI-5160 gives you 12-digit, two-color printed tapes with all negative numbers in red, plus an audit trail and an on-command item count.

There's a Grand Total/Sigma switch, a 5/4 up/down rounding switch, a percent difference (delta) key, and a change-sign (+/-) key. A non-add key lets you label tapes with dates, codes, or stock numbers. A Margin-Up/Down key calculates selling price when cost and profit/loss margin are known.



12-digit printer/display calculator with adjustable readout.



The TI-5150 has big 12-digit capacity and a four-position, adjustable display that you can use for custom comfort... just click it into the best angle for you.

The TI-5150 prints 12 digits on standard 21/4-inch plain paper with audit trail, item count, decimal, and commas.

The fast "touch operator" keyboard has contoured keys with two-key roll-over and 8-level keyboard buffering.

You can add-to, subtract-from, subtotal, or total memory. The independent add register provides separate storage for addition/subtraction entries. Automatic "Sigma" adds all multiplication and division results to the independent add register.

The decimal switch selects add mode, floating, or fixed 0, 2, 3, or 4. There's a 5/4 up/down rounding switch.

A "non-add" key lets you label printed tapes with dates, codes, stock numbers, etc, and a "right-shift" key makes corrections easier. There's a Gross Profit Margin key. A Grand Total key. And a percent difference (delta) key.



TI-5130 II

Dependable, 10-digit printer/display calculator.



The TI-5130 II has a "touch operator" keyboard that will help you handle calculating chores quickly and efficiently.

The TI-5130 II prints 10 digits on standard 2¼-inch plain paper with audit trail, item count, decimal, and commas. There's a printer on/off switch and a paper advance key. The blue-green vacuum-fluorescent display shows commas and symbols that indicate memory operations, error/overflow conditions, and negative numbers.

The fast "touch operator" keyboard has long-travel, contoured keys with extra-large plus, minus, total, sub-total, zero and clear-entry. Entry speed is also increased by two-key rollover and eight key buffering.

You can add-to, subtract-from, subtotal, or total memory without affecting calculations in progress. The independent add register also provides separate storage for addition/subtraction entries. Automatic "Sigma" adds all multiplication and division results to the independent add register.

The decimal switch selects add mode, floating, or fixed (0, 2, 3, or 4). There's a 5/4 up/down rounding switch.

Finally a "non-add" key lets you label printed tapes with dates, codes, stock numbers, etc., and a "right-shift" key makes corrections easier.

TI-5045

Heavy-duty two-color printer for the home—with professional style keyboard.



Here's a heavy-duty helper for your home finances. Sleekly styled, but built to take a beating. And loaded with hard-working features that will lighten your workload.

The red and black 12-digit printer has an audit trail, item count and commas that make your financial records easy to read. Uses standard 21/4-inch paper.

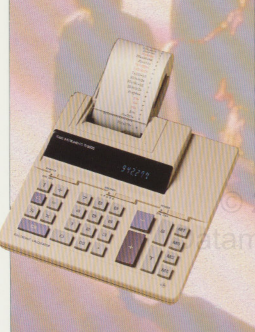
The keyboard is fast, accurate, and comfortable—with contoured, well-spaced keys for easy, efficient operation. Speed and accuracy are further enhanced by 10-level buffering and two-key rollover.

The TI-5045 is easy to use . . . with powerful features: Printer ON/OFF switch and paper advance. Add-to, subtract-from, or sub-total memory. Independent add register works like a "second memory." Automatic percent key. Automatic 5/4 rounding switch. Automatic constant. Dating/numbering key. Switch selects add mode, floating or fixed 0,2,3,4 decimal.

Printer Display Calculators

TI-5035

A two-color printer for the home with plug-in/battery portability.



Plug it in and tackle even the toughest home finance and budgeting jobs. Or take it where the work is—on battery power—for do-it-yourself projects.

Red and black 12-digit printer with audit trail and commas makes your financial records easy to read. Uses standard 21/4-inch paper.

Plenty of size for a steady stance on your desk with the AC adapter (included) . . . but small enough to move around easily when powered by 4 AA batteries (not included).

Extra-large, contoured keys and a well-organized keyboard provide fast, accurate operation. Add-to, subtract-from, or sub-total memory. Printer ON/OFF and paper advance. Automatic percent key, automatic constant. Switch selects add mode, floating or fixed 0,2,4 decimal.

TI-5030 II

Portable printer display with large keys, extra-roomy keyboard



Here's a businesslike calculator that has no trouble handling household accounting chores.

The large 12-digit vacuum-fluorescent display includes decimal, commas, memory status, minus sign, and overflow.

The plain paper mechanical printer shows 12 digits, audit trail, decimal, and commas. A printer on/off switch lets you save power when you don't need a record of calculations. Also has a handy paper advance key.

The TI-5030 II comes with an AC adapter or uses 4 AA batteries (not included).

It's compact, but has big, sculptured keys and a comfortable, well-organized keyboard.

With the four-key memory, you can add-to, subtract-from, sub-total, or total stored numbers without affecting calculations in progress.

Other features include decimal select switch (add mode, floating, or fixed 0,2,4), percent key, and automatic constant.

TI-5029

10-digit printer/display calculator, easy-to-read display, impact printing, and luxuriously large keyboard



Choose the new TI-5029 for business or household use and you'll have your choice of the most sought-after ease of use functions you could imagine.

The 10-digit display shows decimal, commas, memory status, minus sign, overflow, audit trail and decimals.

Operates on four "AA" batteries (not included) or from any standard electrical outlet with the AC adapter. A printer ON/OFF switch saves power when you don't need a permanent record tape.

The four-key memory lets you add to, subtract from, sub-total or total stored numbers without affecting calculations already in progress.

Other features: decimal select switch (add mode, floating or fixed 0, 2, 4), percent key and automatic constant.

Roomy "touch operator" keyboard, contoured to minimize missed keystrokes and fatigue. Perform calculations faster and more accurately with six-level keyboard buffering—enter up to six digits and functions while the printer is operating. Two-key rollover increases entry speed by allowing you to press a second key before you release the previously pressed key.



Battery/AC 10-digit printer with LCD display.



The TI-5024 has a power-saving liquid crystal display that gets you long service from 4 AA batteries (included). An AC

adapter is available.

The TI-5024 prints 10 digits on standard 21/4-inch plain paper with audit trail, item count, decimal, and commas. There's a printer on/off switch and a paper advance key. The LCD display shows commas and symbols that indicate memory operations and error/overflow conditions.

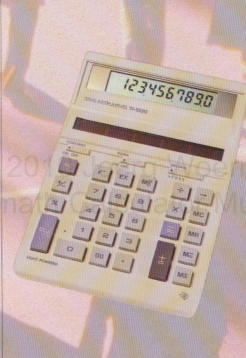
The roomy keyboard is contoured to minimize missed keystrokes and fatigue. Two-key rollover lets you press a second key before releasing the first. Six-level keyboard buffering allows additional digits and functions to be entered while the printer is operating.

You can add-to, subtract-from, subtotal, or total memory without affecting calculations in progress. The independent add register provides separate storage for addition/subtraction entries—it works like a "second memory."

The decimal switch lets you select add mode (automatically places decimal before last two digits entered), floating (decimal position determined by each calculation), or fixed (0, 2, or 4 places).

TI-5020

Light-powered portable desktop calculator.



This economical, desktop portable goes where the work is—around the house, indoors or out.

The "power panel" uses any normal light source—so, you'll never need batteries. With this constant power source, the TI-5020 doesn't even need an on/off switch. So it's always ready to go—ready to get the job done.

The TI-5020 offers an easy-to-read, 10-digit liquid crystal display with commas and decimal point, and slim-line, tilt-top case for comfortable viewing.

There's a roomy keyboard with large, sculptured keys, a full function 4-key memory, constant, decimal select and sigma switches, margin up/down, exchange, percent, 00, plus/minus, square root keys and 5/4 rounding.

TI-5005 II

A pocket-portable 10-digit printer/display calculator.



Delivers sharp, clear, impact printing on standard-width plain paper. Preset decimal. And much more.

There's an audit trail that even includes all four memory functions. The TI-5005 II uses standard 2½-inch paper in two convenient roll sizes. The small roll fits inside the case for extra portability. A larger roll fits on a "swing-out" arm when you need extra capacity.

It uses 4 AA batteries (included) or an AC plug-in adapter (available separately). APDTM (automatic power down) feature helps batteries last longer by turning off the calculator if you forget.

There is also a 10-digit liquid-crystal display with status indicators.

The TI-5005 II is easy to use—with powerful features: Printer ON/OFF key and paper advance. Add-to, subtract-from, recall, or clear memory. There's a 5/4 up/down rounding key, a non-add key that lets you label tapes with dates, codes, or stock numbers, and a Margin-Up/Down key calculates selling price when cost and profit/loss margin are known. Automatic percent key. Automatic constant. Decimal key selects add mode, floating or fixed.

General Purpose Calculators

New

TI CHECKWRITER™ TI-2200 II

Now with a new secret "pass" code that protects your private data. It's solar powered and has a battery pack to prevent losing important memory data.



TI-1895 II

Metric-conversion calculator with 40 "to-from" functions . . . and solar-power.



Give it an inch—and it'll give you 2.54

It can make miles into kilometers, pounds into kilograms, Fahrenheit into Celsius, fluid ounces into milliliters—or vice versa—at the touch of two keys.

centimeters. Instantly.

There are 40 such conversions available right on the TI-1895 II's keyboard.

And it couldn't be simpler. You just enter your number, press the "to metric" or "from metric" key, then press a conversion key. That's all there is to it. Keyboard conversions include gallons/liters, yards/meters, ounces/grams, cubic inches/cubic centimeters, and many more. Even acres to hectares.

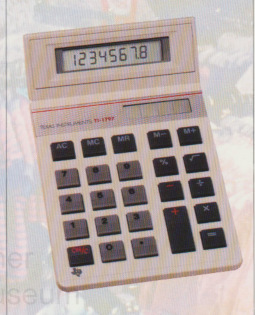
There's one more very important conversion you get with the TI-1895 II. It changes light into power! So you'll never need batteries. Works in any ordinary light, indoors or out.

It's a "regular" calculator, too, with memory, percent key and plus/minus key.

Don't mess around with metrics—get fast, easy, accurate conversions with the TI-1895 II.

TI-1797

Solar-powered desktop calculator—with an 8-digit adjustable-angle display.



You may like your lights bright, but if you're fighting their reflection in your readout, it can change your whole point of view. Here's a new perspective.

It has a hinged display. So you can adjust it yourself and get the glare out, and get the best viewing angle.

But what if there's not enough light? The TI-1797 really shines when it comes to portability: big keys, roomy keyboard, yet small enough to take anywhere.

A percent key shortens and simplifies percentage calculations for discounts or sales taxes.

A full-function, add-to or subtractfrom memory helps you remember numbers during long calculations.



Overwrought over overdrafts? Get a TI Checkwriter and it's all over!

Makes it simple and easy to "balance your checkbook"—every time you write a check!

On a budget? TI Checkwriter keeps track of up to three separate balances . . . to help you keep your money on track.

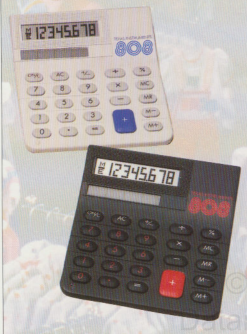
Constant MemoryTM feature means that TI Checkwriter keeps your accounts in order, even when you switch it off! So, whether you want Balance One, Balance Two or Balance Three—or the Grand Total—just push the button. Anytime.

Works as a "regular" 8-digit calculator, too, so it's great for shopping as well as paying the bills. An automatic percent key lets you figure sales taxes or discounts—fast, before you buy.

Attractive, sturdy vinyl wallet holds the calculator and your standard-sized checkbook.



Fast, ANYLITETM solar-powered answers for everyone—everyday.



At home. At work. At the store. In the car. Where you go, the TI-808 can go—because it's powered by new ANYLITETM technology solar cells. It works in extremely low incandescent light levels—natural or artificial.

But what's convenience without a little comfort to go with it—like an extraroomy keyboard with smooth, rounded rubber keys. And an extra-large, dotmatrix, tilted-top display for extra easy reading.

Of course, the TI-808 performs addition, subtraction, multiplication, and division. And, in all four functions, an automatic constant feature helps you speed through repetitive problems without reentering numbers.

There's a four-key memory so you can add-to or subtract-from stored numbers. An automatic percent key lets you save keystrokes when figuring add-ons (like sales taxes) or discounts. The "plusminus" key is very helpful in mixed calculations. Choose either the black with red trim or the white with blue trim.

TI-1795

The little solar desktop with some big differences.



What's so different about our little desktop? Well, for starters, it's very little. Only 4.2 inches by 4.8 inches by 1.1 inch high.

But it has big, easy-to-use keys and big spaces between the keys. The big, roomy feel of this keyboard will really surprise you.

It has a big, easy-to-read 8-digit LCD display. Twice as big as pocket calculator displays. And tilted to help prevent glare.

That's already a lot of "bigs" in our little package, but there's more. Most desktops use an accounting sequence of operation, but the TI-1795 performs chain calculations just like a pocket calculator. If that's what you prefer, then that can be a "biggy," too.

Of course, it's solar powered and never needs batteries. And there's a three-key memory, percent key, plus/minus key, and a square root key. Not big, maybe, as features go. Very useful, though.

But let's not forget little. Like little rubber feet that keep the TI-1795 steady like it was heavy (which it's not). And the little price tag that keeps it affordable like it was an ordinary little desktop (which it definitely is not).

TI-1768

Solar-powered pocket calculator—with an 8-digit adjustable-angle display.



Here's a calculator with a different angle—as a matter of fact, almost any angle you like.

The TI-1768 has a hinged display. So you can adjust it to suit yourself. Get rid of glare for good! Now you can correct your calculator instead of craning your neck.

But what if glare is the least of your problems—because there's barely enough light for you to read the display? Fear not. Powered by new ANYLITETM technology solar cells, the TI-1768 operates in extremely low incandescent light levels—natural or artificial.

A percent key shortens and simplifies percentage calculations—to help give you time to figure discounts or sales taxes before you buy.

There's a three-key, add-to or subtract-from memory—to help you remember numbers during long calculations.

If all of this gives you an inclination to buy, go ahead—you'll like the way the TI-1768 swings into action.

General Purpose Calculators

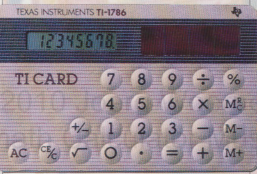
TI-1766 II

Extra-thin, solar-powered sixfunction calculator



TI CARD TI-1786

Super-small, solar-powered problem-solver.



TI-1706 II

Economical, extra-compact, solar-powered calculator.



Here's an everyday, eight-digit math marvel that's slim and trim—but tough enough to take it when you take it along.

Powered by the new ANYLITETM technology solar cells, the TI-1766 II operates in extremely low incandescent light levels—natural or artificial.

Specially designed extra-large keys are extra convenient and extra helpful for fast, accurate calculating.

There's a three-key, full-function, add-to and subract-from memory, an automatic percent key, automatic constant, and a square root key.

It's lightweight. At only two-and-ahalf ounces, you'll hardly know you've got it—until you need it.

It's light on your pocketbook—because it's economically priced and you'll never buy batteries.

The always-there-when-you-need-it calculator that's super small so you can always keep it handy—and solar powered so you can always count on it.

The TI CARD is about the size of an ordinary credit card—3.3 inches long by 2.1 inches wide by 0.1 of an inch thick.

It's solar powered and works in any normal light, indoors or out.

So, since it's so small and solar powered, you can tuck it away almost anywhere and never worry. When you need it, it'll be at the ready and ready to go.

And for such a small space, it's full of features. The easy-to-read liquid crystal display is complete with commas and decimal, and has a memory indicator. There's a three-key memory to let you store numbers and simplify calculations. A percent key can help figure add-ons and discounts. There's a plus/minus key. Even a square root key.

So if you really hate it when you forget your calculator, remember to get a TI CARD. Then you can forget it—
'til you need it.

The TI-1706 II is the economical answer to anyone's everyday math problems.

You'll find plenty of performance to help speed you through with ease and accuracy—even though the price is low.

The three-key memory lets you add to, subtract from, clear, or recall numbers you need to save during calculations.

The percent key will automatically place the decimal, compute the percentage, and add it to or subtract it from the number in the display—at the touch of a couple of keys.

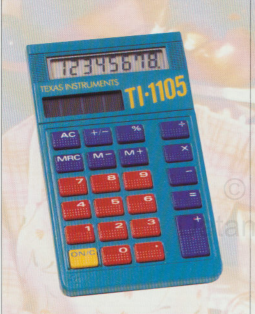
There's a square root key. And the automatic constant is a real time saver for repetitive calculations.

Attractive two-tone styling of the keyboard separates numeric keys from function and memory keys for ease of use.

Solar power means you'll never need batteries. Works in any normal readinglight level, indoors and out.



Bold and lively colors, large keys, solar and lots of functionality.



Comes in three bright colors to match a lively lifestyle and add zest to number chores: Turquoise, magenta and dark blue.

Big keys, solar-powered, eight digits, three-key memory, a plus/minus key, percent key—plenty of performance at an economical price.

And a unique dual purpose cover/case protects against scratches and impacts.

The 1105 has no batteries. It's solar powered so it works in any normal reading-light level, indoors or out.

TI-1100 II

Economical, extra-compact calculator.



The TI-1100 II is an economical answer to everyday math problems.

You'll find plenty of performance to help speed you through with ease and accuracy. And the cost is low.

The three-key memory lets you add to, subtract from, recall, or clear numbers you need to save during calculations.

Add-on and discount percentages are easy with the percent key. It will automatically place the decimal, compute the percentage, and add or subtract this number from the number in the display—at the touch of a couple of keys.

The automatic constant feature is a real time saver. There's also a square root key.

The TI-1100 II is battery operated, but you can't drain the batteries by forgetting to switch it off. After about seven minutes, APDTM turns it off automatically.

TI-506 and TI-502

Choose either the solar-powered TI-506 or the battery-powered TI-502. Either way, the special "tilt-top" display provides a comfortable viewing angle and helps reduce glare from overhead lighting.



A percent key shortens and simplifies percentage calculations—a feature you'll appreciate when you're figuring discounts or sales taxes. Automatic constant lets you zip through repetitive problems without reentering numbers. And there's a square root key. There's also a full-function, add-to or subtract from memory.

APDTM (Automatic Power Down) remembers to turn off the TI-502 (after seven minutes) even if you don't—a real battery saver.

Specifications

Programmable Calculators

Scientific Calculators

							_						
						_	£ 3	4	,	,		*	
					1	Q.	8	77	\$	5		SLA	6
		7.74	77.98	77.60	77.55	73.3	77.38	77.35	77.34	77.31	77.3	77.30	77.30
PRODUCT FEAT	URES												juni
Calculator	Horizontal format	•	•			•						ellinuin	
	Vertical format			•	•		•	•	•	•	•	•	
	Tilt-top format			•	•	•						HURBINE	
	Slide Case					And the ball			•	•	•	•	
	Wallet carry case						•	•					
	Pouch carry case			•	•				2000000				
	Hardshell carry case	•	•			•							
	AOS entry system	•	•	•	•	•	•	•	•	•	•	•	•
Display	Digits displayed	31	16+15	10	8	10	10	10	10	8	10	8	8
	Calculating digits	13	13	13	11	12	12	12	12	11	11	11	1
	Adjustable flex-neck										•		
	Display contrast control	•	•										
	Alphanumeric	•	•	Marana							•	20000	
Instruction/use	Guide book			•	•	•	•	•	100000000000000000000000000000000000000	(Use part	Herman Inc.		
	Quick reference guide			•	•	•	•	•		•	•	•	
	Quick reference card	•	•						•			(hibrari)	
	Special application book								•	•			
	User guide	•	•			and the same					RUSSIN		
	Programming guide		•		N 7								
PRODUCT FUNC	CTIONS			HOM	MAKE.								
Programs	BASIC language	•											
	Keystroke steps		7200	84	56	A A		N I I I	4				
	Program memory OLO II OLI	8K	8K	Unic	AUA	HVI	DISK	FULL	<u>Uhannan</u>				
	Decision making	•	•					THE STATE OF	TOTAL S				
	Straight line			•	•								
	Function key/window OS		•										
Memory	Number	10	900	12	8	1	1	1	1	1	3	1	1
	Store, recall, sum, exchange	•	•	•	•	•	•	•	•	•	•	•	
	Clear	•	•	•	•								
	Math operators	•	•	•	•								
	Constant Memory TM	•	•	•	•			•			•		•
Total functions		130+	200+	124	112	92	89	89	96	63	70	63	5
SPECIFICATIONS	S												m
Mechanical	Number of keys	61	65	45	45	42	40	40	42	40	39	40	4
	Weight (ounces)	12.0	12.0	3.8	3.8	3.5	3.5	3.5	3.5	3.5	3.0	3.0	3.
	Length (inches)	8.3	8.3	5.8	5.8	6.0	5.3	5.3	5.7	5.5	5.3	5.35	5.
	Width (inches)	3.75	3.75	3.1	3.1	3.5	2.9	2.9	2.9	2.9	2.8	2.6	2.
	Thickness (inches)	1.0	1.0	0.9	0.9	0.7	0.35	0.35	0.37	0.37	0.35	0.31	0.
Electrical	Batteries included	•	•	•	•			•			•		•
	APD TM	•	•	•	•			•			•		
	Solar powered			1000	Control of the last	•	•		•	•	SHATISTICS		2222

							4	~					
						_	3	£ 5	, L	4		×	
			-		11	'S	ું જુ	PL	\$	\$		75	63
		77.77	77	77.60	77.5	77.3	77.3	77.3	77.3	77.3	7.53	77.3	77.3
SUBJECT APPLIC	CATIONS												Tanks.
Mathematics	Fixed decimal option		•	•	•	•		•	•			Balling St.	I I
	Scientific notation	13+3	7+2	7+2	8+2	10+2	10+2	10+2	10+2	5+2	6+2	5+2	5+
	Parentheses' levels	22	15	15	15	15	15	15	15	15	7	15	15
	Max. no. pending operations	10	8	4	4	6	6	6	6	4	4	4	4
	Log, 10 ^x , lnx, e ^x	•	•	•	•	•			•	•	•	•	
	x^2 , \sqrt{x} , y^x , $1/x$, $x!$	•	•	•	•	•	•	•	•	•	•	•	
	%	•		•	•	•	•	•	•	•		•	
	Δ%	•	Comments of the Comments of th	•	•					ALL DE LA COLOR		ATTIMITE	
	Integer or fraction part	•	•		•	•							
	Absolute value		•		•	THE STATE OF THE	THE PERSON NAMED IN	AMENDAY.					
	Fractions									•	THE WAY		
Trigonometry	Sin, cos, tan and inverses	•	•	•	•	•	•	•			•		
Irigonometry	Hyberbolic functions				•		•			ANTA ANT		Mark Con	A SULUE
		CONTRACTOR OF THE PARTY OF THE	C 1000	A COLUMN TO SERVICE A SERV		The second					dillimitelli		
	Degrees/Radians/Grads (DRG)	•	•	•		•	•	OTHER DESIGNATION.	•	•	•	•	•
_	DRG conversions	•	•	•	•	•	•	•	•	•		•	
Science	DMS <> DDD	•	•	•	•	•	•	•	•	•	•	•	411110
	P <> R	•	•	•	•	•	•	•	•	•		•	THE R
	Conversions		•	•	•		teamen			artia di te			THE REAL PROPERTY.
	Metric conversions	100	•	•	•								A THE
Computer math	Calculates in dec, hex, oct		•	-	DURANA		•						mm
	Calculates in binary						•	•	•	ATT CONTRACT			
	Converts dec, hex, oct	11 1	•	•		•		•	•				imm
	Converts binary		75			•	•		•				ASSESSED OF THE PARTY OF THE PA
	Logic operators (number)								6				
Statistics	One variable					•	•		•	•			
	Two variable			•	•								
	Mean, standard deviation	•	•	•	•		•	•	•	•	•	•	
	Permutations and combinations	•	•	•		•	•	•					
	Linear regression	•	•	•		munum			CHARLES				MINI
	Normal distribution						•	•					MINI
	Random numbers	BASIC	•			•	•	•		MINE PROPERTY.			mm
Calculus	Integration											MATERIAL	
	Complex numbers					•	•	•					BIR
ACCESSORIES (O													
	Printer	•	•										
	AC adapter for printer	•	•										
	Cassette interface	•	•										
	Proposition of the Control of the Co		•										100000
	RAM Cartridge	\$1500 BEAUTION AND STREET	No. of Concession, Name of Street, or other Persons, Name of Street, or ot										1001100
	Application software cartridges Learn BASIC book	•	•								Samuel .	Marie Control	1000

Specifications

Financial Calculators

		BASA	8435	8420	111.18	84-501.48	11-148
RODUCT FEATU	IRES						
Calculator	Vertical format	•	•		•	•	•
	Mini-desk format			•			
	Slide Case						
	Wallet carry case		•				•
	Pouch carry case	•			•		With the United
Display	Digits displayed	8	8	10	10	10	8
	Calculating digits	11	11	10	12	13	11
Instruction/use	Guide book	•	•				•
instruction due	Quick Reference Guide	•	•	•	•	•	
	Clock			•			
	Backspace				•	•	
PRODUCT FUNCT					THE RESERVE THE PERSON NAMED IN		
	Keystroke steps	40					
rograms	Editing	+0					
Asmon:	Number	5	1	1	1	1	1
Memory		•	•	•	•	•	•
	Store, recall, sum	ARREST HANDS			urrethrumb.complication Deliver distributed by		
	Clear	•					•
	Exchange display with				•		•
	Constant Memory TM	•	• 1				
PECIFICATIONS	0 20		I A CO MENTAL VALUE		2.5	40	40
Mechanical	Number of keys	45	40	30	45	40	40
	Weight (ounces)	3.8	3.5	3.0	4.0	4.5	3.5
	Length (inches)	5.8	C5.3	1V 4.700	5.8	5.5	5.3
	Width (inches)	2.9	2.9	5.0	2.9	2.9	2.9
	Thickness (inches)	0.9	0.35	0.9	0.9	0.38	0.35
Electrical	Batteries included	•	•	•	•		•
	APDTM	•	•		•		
	Solar powered			•		•	
SUBJECT APPLICA	ATIONS						
Mathematics	Fixed decimal option		2 only		•	•	•
	Lnx, e ^x	•	•		•	•	•
	x^2 , \sqrt{x} , y^x , $1/x$	•	•	√x only	•		•
	x!		•				
	%	•	•	•	•	•	•
	Δ%	•	•		•	•	•
	x≹y	•			•	•	•
	Automatic constant	•					•
Statistics	Mean, standard deviation	•	•		•		•
RALISTICS	Linear regression	•			•		•
٠,		•			•		•
inance	N, %i, Pmt, PV, FV	Particular Control of the Control of	ne antoronomicano, enverantella Di Altronomicano dell'Antorono		•		
	Range of periods	•			•		•
	Accumulated interest						
	Remaining balance	•	•				57 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
	Interest conversions	•	•		•	•	•
	Annuity due	•	•		•	•	•
	÷12					•	
	×12				•	•	
	Points				•		
	Recall				•	•	
Capital budgeting	Internal rate of return	•					
	Var. cash flow, net present val.	•			•		
	Net future value				•		
	Cash flows	10			5		
	Frequency	999			999		
Profit and loss	Cost, selling price, margin			•	•	•	•
TOTAL GITTA 1055	cost, setting price, margin	CASTALLINES ELECTRICAL DE LA CONTRACTAL					Name and Address of the Owner, where

Specifications

Printer Display Calculators

General Purpose Calculators

	71.52.19 11	11-5310	17.5160	71.5150	71.512	71.50ac		\$60c.	11.503011	71.5029	71.5024	71.5020	77-5005.11
Digits displayed	12	12	12	12	10	12	1		12	10	10	10	10
loating decimal	•	•	•	•		•			•	•	•	•	•
Preset decimal	+×02346	+0234	+0234	+0234	+023	4 +023	4 +0	24 -	-024	+024	+024	+023	+0234
Automatic constant	•	•	•	•	•		mi mus	AUTO WAR	•	•	•	•	•
Memory	1	1	1	1	1	1		WHILE DAY	1	1	1	1	1
ndependent add register	•	•		•	•	•	DOM:	AUUM MINI	•	•	•		SHADOW N
% key	•	•		•	•	•			•	•	•	•	•
Printing tape	Plain	Plain	Plain	Plain	Plain	Plair	Pi	ein 1	Plain	Plain	Plain		Plain
Special keys	Grand	Date/	Date/	Right	Date					Item	Item	GPM	GPM
opeciai keys	total	non-add	non-add	shift	non-ac	id non-ac				count	count	Sigma	Date/
	Date/	Cost, sell,	Mark	Grand	Right							Right shift	non-ad advanc
	non-add Right	margin Financial	up/down % change	% change					MINNE !			+1-	5/4
	shift	functions	+/-	+/-								√X Evchance	
								11	F 11	1 25 11	1 25 13	Exchange	0511
Weight	4.0 lbs	3.3 lbs	4.0 lbs	4.0 lbs	3.0 lb		100000	CANADA IN THE PARTY OF THE PART	CONTRACTOR OF THE PERSON	1.25 lbs	1.25 lbs	0.7 lbs	0.5 lb
ength (inches)	14.0	11.25	12.0	10.1	9.5		The state of the s		8.0	7.5	7.5	8.0	6.75
Width (inches)	9.7	9.0	9.0	10.0	9.8	8.0	STOCKED STREET		7.3	5.0	5.0	5.2	3.0
Thickness (inches)	3.9	2.25	3.0	2.8	2.7	2.0	1	.6	1.6	1.8	1.8	1.6	1.38
Print method	Ribbon	Roller	Ribbon	Roller	Rolle	r Rolle	r Ro	ller F	Roller	Roller	Roller		Roller
			STREET,		THE PARTY OF THE P	12375	MULEUMA	MALLES TO THE	MARKELL LINE	•	•		•
Batteries included	The state of the s			THE THE PARTY OF T				ALLUUR MON	U.B. Barrier	autemme i	COMPLETE STREET		
			100	3	100		MA		•				
Batteries included Batteries not included			20	10	Joe	ro i	ABINER	COLUMN TOWN	CONTRACTOR OF THE PARTY OF THE				
Batteries included	WIDTH (244	") PLAIN PA	· mai	no	alc	ulat	orl	Vius	seu	m			
Satteries included Satteries not included AC adapter included AC operation only	WIDTH (21/4	") PLAIN PA	APER 2	ih C	alc	ulat	orl	Vius	seu	m	T1-100.11	77.50g	17.50,
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR	WIDTH (244	") PLAIN P. 11:5681'11	APER COLITY	808-17-808			ABINER	Vius	seu	m	\$ 72,1102,11	8 17.50s	∞ N ₂₅₀ ,
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed	WIDTH (244 1707) 11	") PLAIN PA	APER 2	W C 808/11	alc solvil	ulat	71.176sH	VIU3 921:11	Tillos,	л. п.			
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal	WIDTH (244 17077) 8	") PLAIN P. 11568/17/1 8	APER 2017/1/2 8	808/1/8	a C 5621:11 8	ulat	φ 71.17 ₆₆₋₁₁	VIU ⁹ 8	Seu Linger	φ ηη χ	8	8	8
Datteries included Datteries not included Datteries not included Datteries not included Date of the Company Digits displayed Digits displayed Dreset decimal	WIDTH (24/4	") PLAIN P. 11.568/11. 8	APER 2 (62/11/1 8 8	\$ 889 L 8	a C soliti	ulat	φ 71.17 ₆₆₋₁₁	VIU3 9821-11 8	Seu "Politil &	φ ηη χ	8	8	8
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant	WIDTH (244	") PLAIN P/	APER CLEATER STATE OF	808-11-808	alc solitus .	ulat	0 17.176s.11	VIU3	seu "Yuliu o	• « 11,110s	8	8	8
Datteries included Datteries not included Datteries not included Datteries not included Date of the Company Digits displayed Digits displayed Digits decimal Deset decimal Dattomatic constant Dattomatic constant Dattomatic constant Dattomatic decimal Dattomatic constant Dattomatic decimal Dattomatic constant Dattomatic decimal Dattomatic decimant Dattomatic deciman	WIDTH (244	") PLAIN P. 11 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	APER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		alc solili s	ulat	O 11/1/00/11 0 •	VU3 8/1-11 8	eeu " ⁹ 0/ ₁ ' ₁ ' ₁	m	8	8	8
Patteries included Patteries not included Pat	WIDTH (244	") PLAIN P. 1868/1/2 8 3	APER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	800/L 8 •	8 · · · · · · · · · · · · · · · · · · ·	ulat 802/12 8	Or 119921111 8 •	VU3 8/1/1/1 8 8 9	**************************************	Soll-1/4 8	8 • • 3	8	
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys % key	WIDTH (244	") PLAIN P. 1868; 1/2 8 • • • • • • • • • • • • • • • • • •	APER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8000 II 8 • • • • • • • • • • • • • • • • •		ulat 802/1/1 8 • • • • • • • • • • • • • • • • • •	Or 119921111 8 • • • • • • • • • • • • • • • • •	VIUS 801711 8	*** *** *** *** *** *** *** *** *** **	Soll'il 8	3	3	8 • • 3
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys % key	WIDTH (244	") PLAIN P. 1868/1/2 8 3	APER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	800/L 8 •	8 · · · · · · · · · · · · · · · · · · ·	ulat 802/12 8	Or 119921111 8 •	VU3 8/1/1/1 8 8 9	**************************************	Soll-1/4 8	8 • • 3	8	•
Satteries included Satteries not included AC adapter included AC operation only	WIDTH (2¼4	") PLAIN P. 1856/12 8 • • • • • • • • • • • • • • • • • •	APER APER Adjustable	808/2 8 • • • • • • • • • • • • • • • • • •	3 \$\frac{\fir}{\fin}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}{\frac{\f{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fra	### ### #############################	Or 119921111 8 • • • • • • • • • • • • • • • • •	821111 8 • • • • • • • • • • • • • • • • •	*** Seu "'''''''	8 • • • Large	3 - \sqrt{x}	3 • \sqrt{x}	8 3 VX
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys % key Special keys	WIDTH (244	") PLAIN P. 18569112 8 • • • • • • • • • • • • • • • • • •	**************************************	808/1 8		₩ 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0	8/1/2 8 8 • • • • • • • • • • • • • • • • •	8eU "80/11 8	80 PH 8	3 Vx Large keys	3 • \sqrt{x}	8 3 VX Large key Tilt-t
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys Key Special keys Special features	WIDTH (244	") PLAIN PART Solve Solv	APER CLUTT 8 8	8 4 +/- Large keys Tilt-top display Anylite solar	8	8 Magnetic wallet Adjustable display Anylite	8 Metal case Large keys Anylite	821111 8 • • • • • • • • • • • • • • • • •	*** Seu "'''''''	Solizu 8 Solizu 8 Large keys Sliding case Fashion	3 Vx Large keys	8 3 VX Large keys Tilt-top	8
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Automatic constant APDTM Memory keys Special keys Special features Weight	WIDTH (244 8 8 2 Decimal GT Secret pass code	8 40 metric conversions	Aper Aper Adjustable tilt display	8 4 +/- Large keys Tilt-top display Anylite solar 3.0 oz	8 0 SELITE 8 8 9 SELITE 1 SELI	8 Magnetic wallet Adjustable display Anylite solar 1.9 oz	11300 11700 8 • • • • • • • • • • • • • • • • • • •	8 8 9 17/L 8 9 17/L 8 9 17/L 8	Seu 'souril 8	8	3 Large keys	3 Large keys Tilt-top display	3 3 4 VX Large key. Titt-t displacement
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys Special keys Special features Weight Length (inches)	WIDTH (244 8 8 2 Decimal GT Secret pass code	") PLAIN P. 18 8 8 9 14 14 14 14 14 14 14 14 14 14 14 14 14	Aper Adjustable tilt display	8 4 4	8 3 VX +/	8 Magnetic wallet Adjustable display Anylite solar 1.9 oz 4.7	8 Metal case Large keys colar 2.5 oz	8 8 8 9 1.11 Size " 1.11 oz.	Seu 'soull' 8 8 • Large keys	8 Large keys Sliding case Fashion colors 2.0 oz	8 3 Vx Large keys	8 3 VX Large keys Tilt-top display	8 3 Vx Larg keyy Tilt-ti displa
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys Special keys Special features Weight Length (inches) Width (inches)	WIDTH (244 8 8 2 Decimal GT Secret pass code 4.3 oz 2.7 5.9	") PLAIN P. 18 8	Adjustable tilt display	8 4 4	3 	8 Magnetic wallet Adjustable display Anylite solar 1.9 oz 4.7 2.7	Metal case Large keys Anylire solar 2.5 oz 4.4 2.6	881712 8	8 CU 18 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 Large keys Sliding case Fashion colors 2.0 oz 4.5	8 3	8 3 Large keys Tilt-top display 1.4 oz 4.5	8 I arg keye Tile-te disple
Satteries included Satteries not included AC adapter included AC operation only ALL PRINTERS USE REGULAR Digits displayed Floating decimal Preset decimal Automatic constant APDTM Memory keys Special keys Special features Weight Length (inches)	WIDTH (244 8 8 2 Decimal GT Secret pass code	") PLAIN P. 18 8 8 9 14 14 14 14 14 14 14 14 14 14 14 14 14	Aper Adjustable tilt display	8 4 4	8 3 VX +/	8 Magnetic wallet Adjustable display Anylite solar 1.9 oz 4.7	Metal case Large keys Anylire solar 2.5 oz 4.4	881711 8 8 • • • • • • • • • • • • • • • • •	8 CU 18 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 Shift 8 Large keys Sliding case Fashion colors 2.0 oz 4.5 2.6	3 	3 Large keys Tilt-top display 1.4 oz 4.5 2.6	8 3

Texas Instruments Field Sales Offices

California

17891 Cartwright Road Irvine, CA 92714 (714) 660-1200 Marriott Business Park 5353 Betsy Ross Drive Santa Clara, CA 95052-8028 (408) 980-9000

Florida

2950 NW 62nd Street Ft. Lauderdale, FL 33309 (305) 973-8502

Georgia

5515 Spalding Drive Norcross, GA 30092 (404) 662-7930

Illinois

515 W. Algonquin Road Arlington Heights, IL 60005 (312) 640-2954

Massachusetts

Suite 2100 950 Winter St. Waltham, MA 02154 (617) 895-9122

Michigan

33737 W. Twelve Mile Road Farmington Hills, MI 48018 (313) 553-1658

Minnesota

11000 West 78th Eden Prairie, MN 55344 (612) 828-9360

Missouri

8080 Ward Parkway Kansas City, MO 64114 (816) 523-2500

New Jersey

485 E. U.S. Route 1, So. Parkway Towers, Bld. E. Iselin, NJ 08830 (201) 750-1050

New York

2851 Clover Street Pittsford, NY 14534 (716) 385-6770

Pennsylvania

Suite 200 670 Sentry Parkway Blue Bell, PA 19422 (215) 825-9500

Texas

2700 Keystone Gardens 13531 N. Central Exp. Dallas, TX 75243 (214) 995-6544 Suite 250 9100 Southwest Freeway Houston, TX 77074 (713) 778-6598

Virginia

2750 Prosperity Avenue Fairfax, VA 22031 (703) 849-1428

Wisconsin

Suite 150 450 N. Sunnyslope Road Brookfield, WI 53005 (414) 785-7159

For more information call (806) 747-1882

