

Making it easier to get results at home, school, and work.

Making it easier to get results at home, school, and work.

TEXAS INSTRUMENTS TI-68 RE
COS (5+1.8)

TEXAS INSTRUMENTS
Financial Investment Analyst

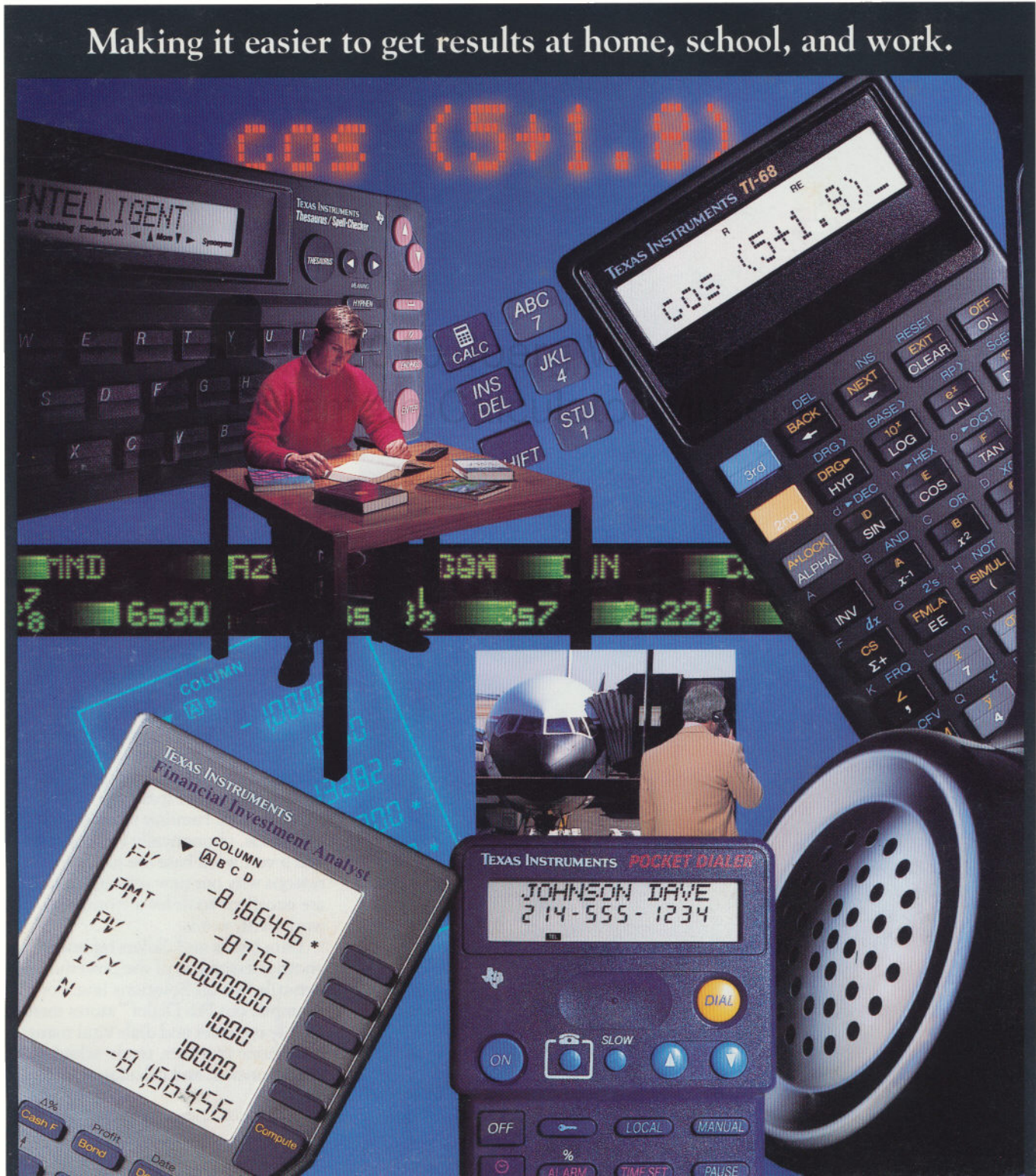
FV COLUMNS A B C D
PMT -8166456*
PV -87757
I/Y 10000000
N 1000
-8166456

TEXAS INSTRUMENTS POCKET DIALER
JOHNSON DAVE
214-555-1234

ABC 7
JKL 4
STU 1

COS (5+1.8)

COLUMN A B C D



As we speed into the '90s, the message is clear: People want faster and easier access to information that solves their day-to-day problems. Right now we are on the threshold of an information explosion. Electronic information products have become essential for maximizing productivity and efficiency at work, at home, and in the classroom.



Real solutions...not confusion.

Texas Instruments continues to play an important role in initiating electronic solutions that access everyday information more easily...for science, math, spelling, finance, and a myriad of other areas. The marketplace is filled with products that claim to introduce new technologies but are far too confusing for consumers. TI personal information products provide real solutions with such features as large multi-line displays, easy-to-use keyboards, and paper-free technology. They're easy to operate, so you can be more productive almost immediately.

As you can see on the pages that follow, these are real solutions. That is, we've concentrated on solving your growing information needs by introducing products that are easy to learn and use. Our Spell•Checker is a good example, featuring a typewriter-style keyboard and technology that allows words to be entered just as they sound.

Pocket Solutions™ answers the need for simple, portable reference and data products.

The natural result of TI's emphasis on easier answers is Pocket Solutions, our line of portable products that allows you to access and process information conveniently.

We've broadened the number of reference products in the Pocket Solutions line. For example, our Thesaurus/Spell•Checker provides synonyms, correct spellings, and hyphenation. Familiar typewriter-style keyboards, phonetically based software, and a vast word base are just a few reasons why our new reference products are excellent tools for anyone who works with words.

Data banks and dialers represent another extension of the powerful, versatile Pocket Solutions line. For example, our Pro Dialer™ stores memos, readily retrieves and dials vital names and phone numbers, tracks scheduled appointments, and calculates.

We've taken our revolutionary ideas even further.

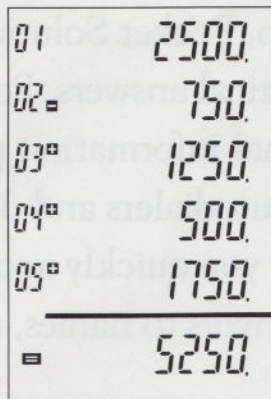
TI Paper-Free™ products are excellent examples of using larger displays to work with more information more productively...allowing you to store, review, or change entries right on the display. New totals are automatically recalculated to reflect your changes — unlike conventional printing calculators. And now we've extended this same innovative technology to the TI-5128, which also offers features and functions desired by traditional desktop-calculator users.

A large display is just one of the many reasons the TI-68 advanced scientific calculator has gained strong acceptance on college campuses. It solves simultaneous equations with real or complex coefficients. The alphanumeric display, which scrolls across to 80 characters, continues to be a big plus for longer calculations.

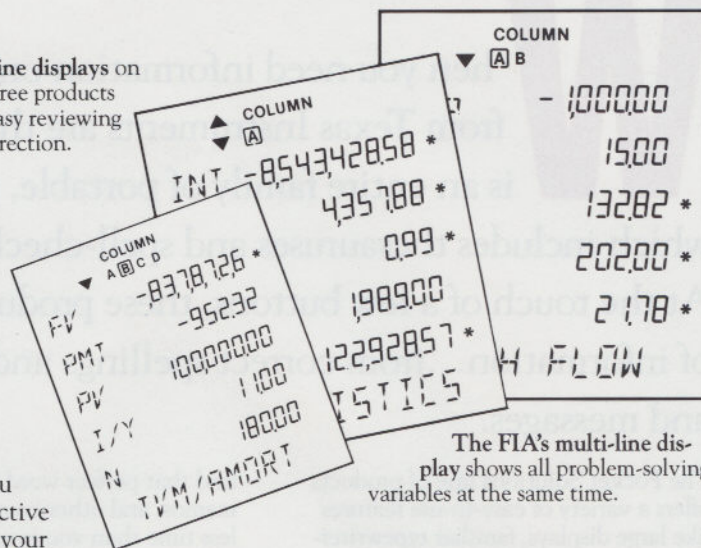
Anchoring our financial line is the Financial Investment Analyst™ (FIA), the first and only financial calculator that lets you see all problem-solving variables at once, on a multi-line display.

More new solutions ahead.

You'll be seeing many more TI products that not only allow faster, easier access to information... they'll enable you to modify and tailor information to fit your needs. The



Multi-line displays on Paper-Free products allow easy reviewing and correction.



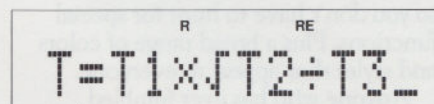
The FIA's multi-line display shows all problem-solving variables at the same time.

result: making you even more productive and confident in your work.

Look at the full line of TI personal information products and you'll see exactly what we mean by *real* solutions, from color-coded keys to multi-line displays. Whether you're comparing investment options, tackling tough number work loads, or searching for just the right words, we've made information remarkably easy to grasp.

Gary Rado

Gary Rado
Vice President, Manager
Consumer Products Division



A large display and scrolling screen increase the efficiency of the TI-68.



Familiar typewriter-style keyboards on TI reference products make them easy to use.

INDEX

| Product | Pages |
|---|-------|
| Pocket Solutions — Reference Products | 4-6 |
| Pocket Solutions — Dialers and Data Banks..... | 7-8 |
| Printer Display Calculators | 9-14 |
| Business Calculators..... | 15-18 |
| Scientific Calculators | 19-23 |
| General Purpose and Specialty Calculators | 24-28 |
| Customized Handheld Computers | 29-30 |
| Product Specifications..... | 31-35 |

When you need information on the go, Pocket Solutions™ products from Texas Instruments are the practical answers. Pocket Solutions is an entire family of portable, personal information products, which includes thesauruses and spell-checkers, autodialers and data banks. At the touch of a few buttons, these products let you quickly access a wealth of information...from correct spellings and synonyms to names, numbers, and messages.

The Pocket Solutions line of products offers a variety of easy-to-use features like large displays, familiar typewriter-style keyboards, and keys that are zoned so you don't have to hunt for special functions. Plus a broad range of colors and styles that appeal to everyone.

Anyone who has ever fumbled through a printed dictionary or thesaurus will welcome the Thesaurus/Spell•Checker. No more cross-referencing or wading through words. In just seconds, it helps you

find that perfect word for reports, memos, and other communications in less time than you ever thought possible. And you can depend on even more word power from the Pocket Thesaurus/Speller, Pocket Speller, and Spell•Checker.

The Pocket Solutions autodialers give you instant information at your fingertips. Both the Pro and Pocket Dialers keep track of memos, important phone numbers, and daily schedules. Simply dial any stored number at the

touch of a button!

Data banks are fast becoming essential for handling personal information easily. The Pocket Solutions data banks allow you to store and retrieve names and numbers so you don't waste time searching through files and address books. Choose from Phone Bank™, which slips into briefcases and purses...or the Europa for desktop use.

When it comes to portable personal information, Texas Instruments has the solutions...Pocket Solutions.

© 2010 Joerg Woerner

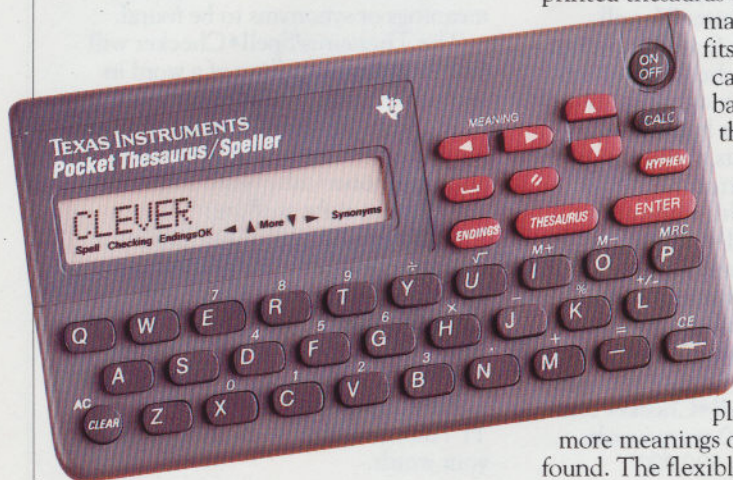


Pocket Solutions — Reference Products



PS-4000 POCKET THESAURUS/SPELLER

NEW!



Carry it anywhere and use it with confidence whenever you need the perfect word.

The TI Pocket Thesaurus/Speller is so much faster and easier to use than a printed thesaurus or dictionary, it makes them obsolete! It fits in anywhere...briefcases, purses, book bags, or right next to the typewriter.

The thesaurus contains more than 40,000 entry words and provides a list of alternatives from a synonym base of over 590,000 words. Status indicators in the display tell you if there are

more meanings or synonyms to be found. The flexible "chaining" feature gives you the advantage of moving from one meaning or synonym to other

lists of completely different meanings and synonyms.

For spelling perfection, the Pocket Thesaurus/Speller really delivers. Thanks to phonetically based software, words can be entered just as they sound. So even if you're not sure how a word is spelled, it can find the correct spelling from its base of over 97,000 words.

An ENDINGS feature will display a root word with its common endings. WILD CARD keys supply missing letters or groups of missing letters...ideal for crossword-puzzle devotees.

The Pocket Thesaurus/Speller also has the ability to hyphenate words at the touch of a button. It even has a four-function calculator that features square root, percent, and memory functionality.

The TI Pocket Thesaurus/Speller is a compact, essential tool for anyone who works with words.

© 2010 Joerg Woerner
Datamath Calculator Museum

PS-3000 POCKET SPELLER

NEW!



Faster and easier to use than a dictionary, it finds correct spellings of over 93,000 words.

Put down that heavy dictionary and pick up the handiest spelling helper around. The Pocket Speller is so compact and lightweight, it easily slips into pockets, purses, backpacks, book bags, and briefcases. It will quickly find the correct spelling of more than 93,000 words.

The Pocket Speller is ideal for anyone who writes reports, letters, homework, tests, memos, or other written communications where accuracy counts.

Not sure how to spell a word? Enter the word just the way it sounds and the phonetically based software finds the

correct spelling. For example, type in FOTOGRAF and the proper spelling will appear in seconds.

If you've ever wondered whether to double the final consonant or change the "y" to "ing", a unique ENDINGS feature will display a root word with its most common endings. If you need to find a missing letter or groups of letters — as in crossword puzzles — use the WILD CARD keys.

The Pocket Speller features a familiar typewriter-style keyboard; an easy-to-read, 15-character, dot-matrix display with adjustable contrast for easier viewing; and a "zoned" keyboard so you never have to look for function keys. At the touch of a button, the Pocket Speller becomes a four-function calculator.

Keep the TI Pocket Speller handy when you need fast word power on the go.

RR-2 THESAURUS/SPELL•CHECKER

NEW!



Combination thesaurus and spell-checker, it quickly provides synonyms and correct spellings.

The Thesaurus/Spell•Checker from Texas Instruments gives new meaning to the term “word power.” It will quickly find that perfect word, check a spelling in seconds, or indicate proper hyphenation points at the touch of a button.

The Thesaurus/Spell•Checker features a familiar typewriter-style keyboard, an easy-to-read, 15-character, dot-matrix display and “zoned” function keys for easy operation. The Thesaurus/Spell•Checker contains more than 40,000 entry words, which will return over 590,000

synonyms! The flexible “chaining” feature lets you move from one meaning or synonym to other lists of completely different meanings and synonyms. Status indicators in the display always let you know whether there are more meanings or synonyms to be found.

The Thesaurus/Spell•Checker will find the correct spelling of a word in seconds from its base of over 97,000 words. If you’re not sure of the spelling, just enter words the way they sound and the phonetically based software will find the right spelling.

A handy ENDINGS key displays a root word with its common endings. And crossword-puzzle lovers will appreciate the WILD CARD keys, which search for words with missing letters or missing groups of letters.

Put the power of the versatile TI Thesaurus/Spell•Checker behind your words.

RR-1 SPELL•CHECKER



The faster, easier way to find the correct spelling of over 93,000 words.

The TI Spell•Checker fits all your spelling needs to the letter, from finding the correct spelling of over 93,000 words to searching for missing letters in words.

The Spell•Checker features phonetically based software that lets you enter a word exactly as it sounds. Example: Type NABOR and in seconds the Spell•Checker locates NEIGHBOR. No more hunting through dictionaries!

Other handy features make the Spell•Checker indispensable for business, schoolwork, or other written communications. An ENDINGS key displays a word with its common endings. WILD CARD keys supply missing letters and missing groups of letters in words — great news for crossword-puzzle lovers.

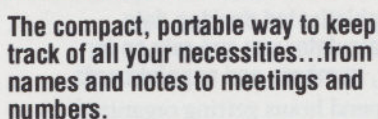
The typewriter-style keyboard is both familiar and comfortable, with control keys grouped together for ease of use. A large 15-character, dot-matrix display with adjustable contrast makes it easy on your eyes.

Don’t let any word spell trouble again. Use the TI Spell•Checker.

© 2010 Joerg Woerner

Datamaster Music

NEW!



Six time-saving modes are at your fingertips: memo files, phone directory, appointment schedule, clock/alarm, dialer, and calculator. Add a very generous memory capacity (approximately 400 entries or 8K bytes) and the result is the ultimate in day-to-day efficiency.

Confidential information can be protected with a special, secret password feature.

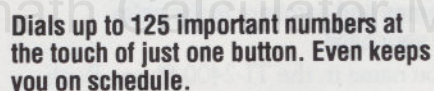
button. A "joined" dialing function links several numbers and dials the complete number with one button. Two special "hot line" buttons retrieve and dial your two most important numbers without searching through the directory.

The Pro Dialer's schedule mode stores meetings and appointments automatically in chronological order, by date. Use the clock/alarm mode to remind you of important matters.

Nine individual memo files enable you to type in short memos or personal notes, then retrieve them anytime you wish. Store reminders, itineraries, meeting summaries, details of messages retrieved from answering machines, and so on.

The built-in calculator's 10-digit display, four-key memory, and easy-to-read keyboard speed up results.

Carry the efficient, compact TI-3200 Pro Dialer. It's packed with such fast-paced convenience, you'll wonder how you ever got along without it.



The faster your pace, the more you need the TI-3100 Pocket Dialer. This compact device stores and dials up to 125 names and phone numbers, keeps track of appointments, has a handy clock/alarm feature and does extra duty as a calculator.

Enter up to 125 names, phone numbers, street addresses, automatic teller machines codes, long-distance ID numbers and other essentials you refer to regularly. Confidential numbers can be protected by a secret password.

Dial any stored number by touching the dial button once. Whether you're

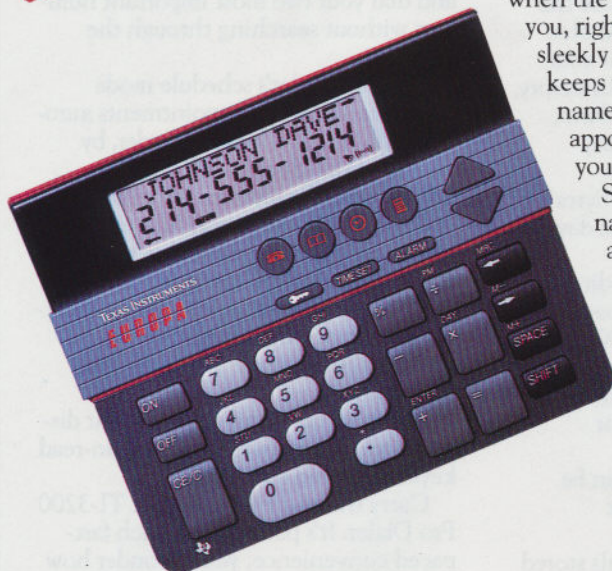
taking notes, using a car phone or performing other tasks, you'll appreciate the ease of having one hand completely free. You can even dial with Pocket Dialer's protective sliding cover in place.

Pocket Dialer's schedule mode automatically stores meetings and appointments by date. Then set the alarm as a reminder...even months in advance. The calculator mode features a 10-digit display, three-key memory and color-coded keyboard.

When you're pressed for time, press the TI-3100 Pocket Dialer for quick dialing, scheduling, and calculations. What could be simpler?

TI-3400 EUROPA

NEW!



The sophisticated desktop data bank/calculator you can rely on for names, numbers and appointments.

Why spend hours getting organized when the TI-3400 Europa does it for you, right on top of your desk? This sleekly styled desktop data bank keeps track of your most vital names, numbers, meetings and appointments and even replaces your desktop calculator.

Store and retrieve up to 125 names, phone numbers, and addresses instantly! The efficient Europa also stores flight numbers, birthdays, credit-card numbers and other necessities. Confidential information can be protected with a secret password.

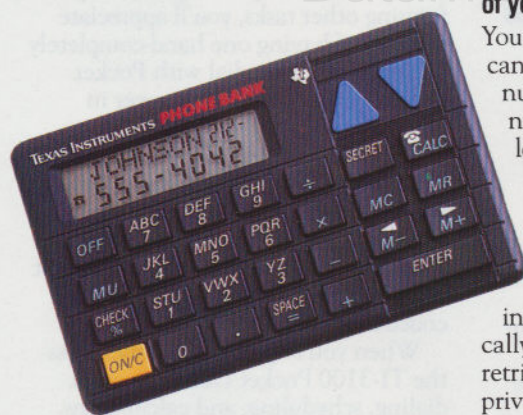
The Europa's schedule mode stores meetings and appointments in chronological order, by date. The clock/alarm mode can also be set to remind you of those engagements; it can even be set months in advance.

Add the calculator mode for the perfect "desktop business center." The extra-large, 10-digit display is tilted to avoid overhead glare. And the well-spaced, easy-to-read keyboard will speed up calculations.

Then there's the smart design. The Europa clearly adds a prestigious touch to any office.

All this efficiency without leaving your desk? That's the beauty of the versatile, time-saving TI-3400 Europa.

TI-2400 PHONE BANK™



Instantly, it puts up to 150 essential names and numbers in the palm of your hand.

You name it, the TI-2400 Phone Bank can store and retrieve it fast: phone numbers, birthdays, bank-account numbers, Social Security numbers, lock combinations, personal access codes and more. Now you don't have to spend time searching through address books or trying to remember details.

Up to 150 separate items of information can be stored automatically in alphabetical order for quick retrieval. When you want to store private information, such as personal automatic teller machine codes, you can protect it with a secret password

that only you can access.

To scroll through everything you've entered, press the arrow keys. To find the entry you're looking for, enter the first letter and scroll through or enter it exactly.

Press a button and the Phone Bank becomes an eight-digit pocket calculator. There's a handy four-key memory, plus a percent key and a key to calculate gross profit margins.

The Phone Bank even knows when to take a rest. An APD™ (Automatic Power Down) feature turns the unit off if no key is pressed for seven minutes... without losing your data or draining your battery!

The TI-2400 Phone Bank. It saves time and so much more.

Printer Display Calculators



U.S. 312
ADIAN FOREST PRODUCTS, INC.
312 North Street, Madison, Michigan 34709

QUOTATION

TO: *Wilson Hardware*
366 Glenview
Plano, TX 74231
att: Ges. Wilson

DATE: *4/1/49* YOUR INQUIRY NO.: *423* QUOTATION NO.: *75* TERMS:

WE ARE PLEASED TO QUOTE YOU ON THE FOLLOWING:

| QUANTITY | DESCRIPTION |
|----------|-------------------------------|
| <i>4</i> | <i>2' x 9' Lumber sheets</i> |
| <i>3</i> | <i>#10 studs, w/ overwrap</i> |
| <i>5</i> | <i>boxes bathroom</i> |
| <i>1</i> | <i>garage compressor</i> |

Price includes install

Printer Display Calculators

The full line of desktop calculators from Texas Instruments offers a wide array of time-saving solutions for office and home use. Choose from printer display and display-only calculators...for light, medium, or heavy-duty work loads. All models are equipped with the reliable features and functions frequent users demand for maximum efficiency and productivity, including full-size keyboards, reliable plain-paper printers, large easy-to-read displays, and special functions to increase productivity.

**TI-5128 Paper-Free™ Printer:
a revolutionary, new 12-digit calculator
with a unique multi-line display.**

For people who want to review calculations but don't need a permanent copy for their records, the revolutionary TI-5128 Paper-Free Printer provides the benefit of a four-line, 12-digit LCD display that scrolls forward or backward so you can review or change up to 99 lines of entries. This multi-line display acts as an "electronic paper tape" — but better.

You can correct or change entries right on the display...and the total is automatically recalculated, making "what if" calculations a snap.

The TI-5128 Paper-Free Printer features the same adding-machine keyboard logic that printer display users are accustomed to. The well-spaced, long travel keyboard is further enhanced by contoured keys that deliver the ultimate in comfort and accuracy.

The TI-5128 is ideal for business or office use. When adding taxable items, press the programmable TAX key and

the taxed total is instantly displayed. Other features include a selectable decimal, a right shift key and a Gross Profit Margin key. There's also a full four-function memory as well as an independent add register.

If your paper tapes usually end up in the wastebasket or you don't even turn the printer on, you should be using the TI-5128 Paper-Free Printer. It will revolutionize the way you do business.



Printer Display Calculators

TI-5160 II



A fast worker you can depend on to enhance productivity.

Here's a 12-digit, two-color printer display that does a number on even the toughest work loads. The TI-5160 II combines heavy-duty speed and reliability with advanced design and an abundance of productivity-driven functions.

Printing at a remarkably fast 3.2 lines per second, the TI-5160 II will quickly help you out of number crunches. The red and black ribbon printer differentiates positive from negative values. Audit trail, item count, and comma punctuation heighten clarity and accuracy. It uses standard 2¹/₄-inch plain paper.

A large, nonglare recessed display makes it easy on your eyes. And the sleek, full-size "touch operator" keyboard with contoured keys makes it easy on your fingertips.

More built-in business assets: four-function memory; independent add register; selectable grand total and sigma; right shift, Gross Profit Margin, percent change, plus/minus and non-add keys; ⁵/₄ rounding switch; and a decimal switch that selects add mode, floating, or fixed 0, 2, 3, 4.

A hard-working office demands an even harder working printer display calculator. The TI-5160 II more than fills the job.

TI-5155

NEW!



Reliable two-color printing for heavy business/office work loads.

Here's a heavy-duty printer display calculator with just the right functions and features for frequent "touch key" users. The fast two-color, 10-digit ribbon printer means higher reliability, especially on large jobs. It uses standard 2¹/₄-inch plain paper and includes an audit trail, item count, decimal and comma punctuation. What's more, it's remarkably quiet.

The full-size, long travel, "touch operator" keyboard has contoured keys that minimize errors while permitting greater speed. The TI-5155 is also easy on the eyes, with a bright 10-digit vacuum-fluorescent display.

A unique "one touch" paper-loading key helps save time by automatically advancing paper to the correct printing position. An independent add register keeps calculations organized.

There's a grand total register that keeps track of separate calculation totals. And a handy Gross Profit Margin key that helps determine selling price and profit.

Additional time-saving functions include percent change key, right shift key for correcting entries, non-add key that labels paper tapes and selectable decimal (add mode, floating, or fixed 0, 2, 3, 4).

Depend on the TI-5155. It's the logical choice for productivity-driven businesses.

TI-5130 II



Dependable, 10-digit printer display calculator.

The TI-5130 II will help you handle calculating chores quickly and efficiently.

This fast, quiet printer prints 10 digits on standard 2¹/₄-inch plain paper with audit trail, item count, decimal and commas. There's even 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 well-spaced, "touch operator" keyboard has long travel, contoured keys to help increase calculating speed and accuracy. Entry speed is also enhanced 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 allows you to separate addition and subtraction entries from multiplication and division entries. It also acts as a second memory.

The decimal switch selects add mode, floating or fixed (0, 2, 3, 4). And 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.

Put a dependable worker to work for you — the TI-5130 II.

Printer Display Calculators

TI-5128 PAPER-FREE™ PRINTER

NEW!



A revolutionary, new 12-digit desktop calculator with unique scrolling multi-line display and down-to-business features.

Here's a whole new idea in desktop calculators for busy business people who want to review their calculations but don't need a permanent copy for their records...the TI-5128 Paper-Free™ Printer. This time-saving calculator enables you to scroll and review previous entries, and you can correct or change entries right on the display. The TI-5128 retotals for you automatically! You never have to re-enter an entire calculation again. No standard printing calculator is as versatile.

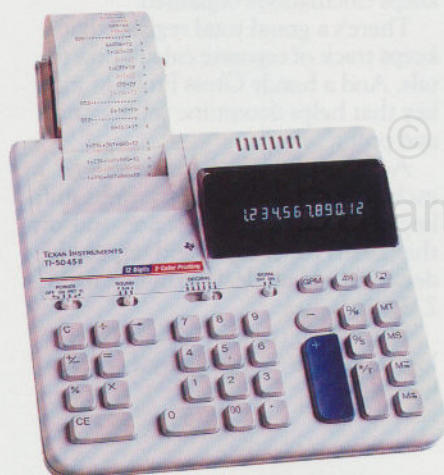
The business-minded TI-5128 Paper-Free Printer also includes such features as a programmable TAX key that easily

calculates and adds sales tax and a full-size printer display format keyboard. Its versatility is further enhanced with AC/DC power (three "AA" batteries included).

| | | |
|----|----------|---|
| 96 | 2358968 | + |
| 97 | 14761702 | - |
| 98 | 382959 | + |
| 99 | 21599595 | + |

Four-line scrolling display: includes 12 digits, decimal, commas, line item and audit trail symbols. Stores up to 99 entries. Scrolls up or down to review previous entries or calculations. Changes can be made right on the display, and retotaling is done automatically.

TI-5045 II



Its powerful features really go to work for you.

Need a desktop printer display calculator for your business that's big on capabilities so you'll be big on productivity? The attractively styled TI-5045 II from Texas Instruments helps you make business decisions in a lot less time.

With its 12-digit, two-color printer, you can see red negative entries at a glance. And there's an audit trail to verify calculations, plus a handy item count, decimal and comma punctuation.

The full-size, long travel keyboard will speed you up; the well-spaced, contoured keys enhance comfort and efficiency. Even if you press two keys at the same time, two-key rollover

protects against errors. And eight-level buffering only adds to your speed and accuracy.

Other indispensable features at your fingertips: a 12-digit angled vacuum-fluorescent display. An independent add register. Plus a four-function memory, selectable decimal (add mode, floating, or fixed 0, 2, 3, 4), a three-position rounding switch (up, $\frac{5}{4}$, down); as well as percent, Gross Profit Margin, right shift, change sign (+/-) and non-add keys. For added convenience the calculator is AC powered.

The productivity-driven TI-5045 II from Texas Instruments. Expect big things from it.

TI-5038 PAPER-FREE™ PRINTER



Use this handy desktop to store, review, or change up to 99 lines of previous entries without paper tape.

Maybe it's time you took a good look at the TI-5038 Paper-Free Printer, the sleek desktop that allows you to review or change previous entries right on the display, without ever needing to bother with paper tape. Store up to 99 entries in the multi-line memory. Then scroll backward or forward to review any entry and change it right then and there. It automatically recalculates the total for you to reflect your changes. As a result, the TI-5038 makes "what if" calculations a snap.

This stylish desktop has both an eight-digit single-line display and a

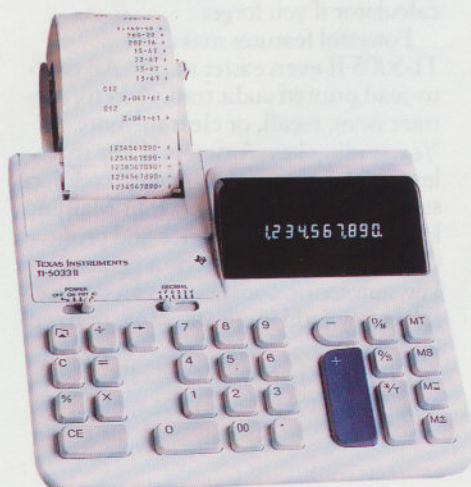
multi-line display that lets you view up to six entries at a time. If you make a mistake, just correct it and go on. Need to stop temporarily? No problem. Your last problem stays in the memory even when the power's off. You can also store multiple problems.

The TI-5038 also boasts a four-key independent memory, plus/minus key, percent key and simple keystroke logic. It operates on three "AA" batteries (included).

Work more confidently than ever with the scrolling, correcting and recalculating power of the TI-5038 Paper-Free Printer.

Printer Display Calculators

TI-5033 II



Set this portable printer display to work anywhere. You'll see what a good value it is.

Around the office, around the house, the TI-5033 II is portability plus. Portability plus a comfortable full-size keyboard. Portability plus down-to-business features.

You'll be surprised at how many useful features are packed into one compact machine. The trim TI-5033 II includes such big pluses as contoured, well-spaced keys on the full-size printer display keyboard, designed to enhance your accuracy. And a large, 10-digit vacuum-fluorescent display makes viewing easier.

The one-color printer prints 10 digits, with audit trail, item count,

decimal and comma punctuation. It uses standard plain paper, making it even easier to check your calculations.

Keep a running total of the calculator's other advantages: an AC adapter is included for plug-in power; or you can opt for the extra portability of battery power (four "AA" batteries available separately). There's also a four-key memory, audit trail, paper advance, percent key, non-add key, right shift key, decimal switch and a power switch that turns the printer off so you can use the calculator separately.

Think value. Think portability. The TI-5033 II delivers the best of both.

TI-5029



This desktop printer display is indispensable...on the desk or on the go.

Whether you're keeping personal records at home or taking care of business matters at the office, the portable TI-5029 desktop printer display calculator is a smart choice. With its go-anywhere portability, you can use it on a desk, store it in a drawer, carry it in a briefcase, or keep it wherever you might need a printed tape to check calculations or keep on file. For added versatility, you can power it with four "AA" batteries (included) or with a plug-in AC adapter (sold separately).

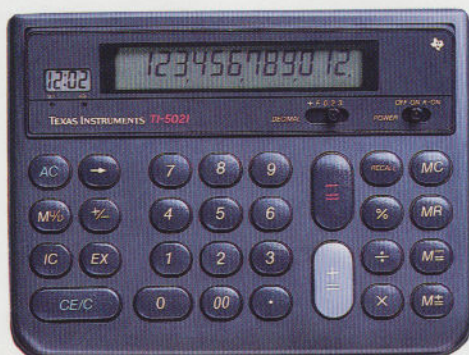
At your fingertips is a bright 10-digit vacuum-fluorescent display with commas and decimal punctuation for easy reading. It's simple to check calculations using the one-color printer that

prints up to 10 digits and audit trail symbols on plain paper.

No matter where the TI-5029 goes, its super-efficient features are always close at hand. There's a selectable decimal switch (add mode, floating, or fixed 0, 2, 4), an automatic constant, a four-function memory and an independent add register. A percent key can help with taxes, and an item count feature keeps track of entries in lengthy calculations, making it easier to check work.

If you're looking for a desktop printer display calculator that has plenty of get up and go, the portable TI-5029 is a natural.

TI-5021



It's portable, going from desk to meetings with surprising ease.

Here's a 12-digit, portable, desktop display-only calculator that's ready to work on numbers, wherever you are. Sleekly styled and loaded with useful features, it's an attractive essential anytime you need fast answers at your desk. And in a moment's notice, it slips into your briefcase for meetings or travel. Any time, any place, the TI-5021's flexibility comes in handy.

Few calculators work as hard to make your work easier. The well-spaced printer display format keyboard and rounded keys deliver greater accuracy. The angled LCD display aids your viewing. And there's even a digital clock that shows time and date to help keep you on schedule. What's more, the

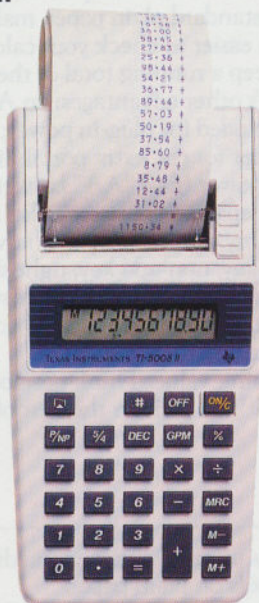
APD™ (Automatic Power Down) feature gives you much longer battery life because it remembers to turn the unit off when not in use. One "AA" battery is included.

No matter where you take the TI-5021, you can rely on such features as adding machine logic, four-key memory, decimal select switch (add mode, floating or fixed 0, 2, 3), constant switch, margin up/down key for price computations, item count key for keeping track of entries, numerator/denominator exchange key, change sign, percent and right shift keys.

The portable, practical, economical TI-5021 from Texas Instruments. It won't slow you down when fast answers count most.

Printer Display Calculators

TI-5005 II



A handy way to handle numbers wherever you go.

The TI-5005 II gives you "big printer" power you can carry anywhere: like a 10-digit LCD display with status indicators. Sharp, clear impact printing. Selectable decimal. Even four memory functions. It uses standard 2 1/4-inch plain 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.

The TI-5005 II uses four "AA" batteries (included) or an AC plug-in adapter (available separately). Its APD (Automatic Power Down) feature helps

batteries last longer by turning off the calculator if you forget.

Powerful features make the TI-5005 II even easier to use. An easy-to-read printed audit trail. Add to, subtract from, recall, or clear memory. A 5/4 rounding key. A non-add key that lets you label tapes with dates, codes, or stock numbers. A Gross Profit Margin key calculates selling price and profit. Other advantages include a percent key, automatic constant, and a decimal select key (add mode, floating, or fixed: 0, 2, 4).

Carry the handy TI-5005 II anywhere. It'll print on the spot.

© 2010 Joerg Woerner
Datamath Calculator Museum

Business Calculators

The image shows a Texas Instruments Financial Investment Analyst calculator, a black fountain pen, and a financial statement. The calculator's screen displays the following values:

| Variable | Value |
|----------|-------------|
| FV | -8,166.521* |
| PMT | -877.57 |
| PV | 100,000.00 |
| I/Y | 10.00 |
| N | 18.00 |

The calculator also features a 'Compute' button and a 'C' button. The fountain pen is black with gold accents. The financial statement is a multi-column table with the following headers:

| | 1986 | 1985 | 1984 |
|--|---------|---------|--------|
| Earnings before income taxes | 116,255 | 108,894 | 84,912 |
| Net earnings | 43,896 | 43,012 | 32,926 |
| Earnings per common and common equivalent share (1): | 6,628 | 5,775 | 4,240 |
| and fully diluted | 5,433 | 4,135 | 1,577 |

Business Calculators

Professionals and students alike will find TI financial calculators simple and straightforward, whether the task is solving for time-value-of-money, performing interest-rate conversions or comparing investment options. Developed with extensive input from business/financial professionals and students, these reasonably priced products are designed to work the way people expect them to.

The Financial Investment Analyst is changing the image of business calculators as we know them. It's the first and only financial calculator that lets you see all problem-solving variables at once...on a multi-line display. The FIA includes powerful worksheet models that cover key areas of financial analysis. The BA II is the long-standing standard for time-value-of-money and amortization calculations. The BA-20 Profit Manager is ideal for buying/selling computations, and the BA-35 is a wise choice for time-value-of-money

calculations. All four models are preprogrammed with the functions you use most often.

TI FINANCIAL INVESTMENT ANALYST™

The first and only financial calculator with a multi-line display that lets you see all problem-solving variables at once.

If you're a financial professional, you'll be more certain of results with the unique TI Financial Investment

Analyst. It's the first and only financial calculator with an extra-large, six-line display that shows you all problem-solving variables simultaneously so you don't have to re-enter the entire problem to check results, compare options or correct entries. What's more, the variables in the display are formatted the way you use them every day.

Not only does the Financial Investment Analyst's at-a-glance advantage speed you through problems involving leases, bonds and other applications, but the large display allows clients or associates to look on while you make calculations so they can see the logic behind the results.

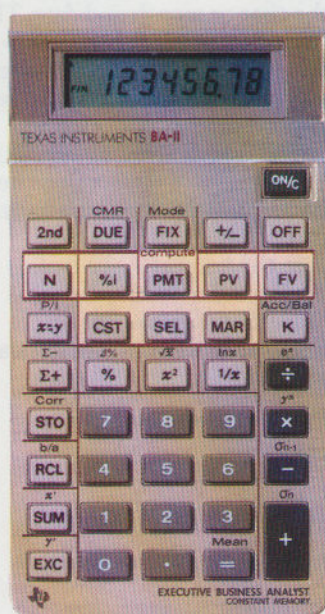
Ten worksheet models span today's most relevant areas of financial analysis, including time-value-of-money, cash flow and depreciation. You can also perform "what if" comparisons in multi-columns on several worksheets. The Financial Investment Analyst comes with everything you need to get started quickly, including a "Getting Started" booklet, User's Guide and Applications Guide.

Give the unique, compact TI Financial Investment Analyst your professional appraisal. And see why it will change the way you do business.



Business Calculators

TI BUSINESS ANALYST II™



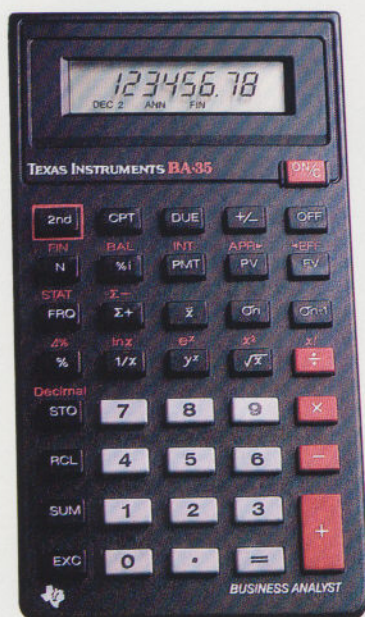
A unique "systems" approach to financial decision-making.

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

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-value-of-money problems, profit margins and two-variable statistics at the touch of a few keys. The guidebook has step-by-step examples for solving financial calculations. And there's a Quick Reference Guide for fast solutions.

The TI Business Analyst II has an eight-digit LCD display and also features Constant Memory™. An APD™ (Automatic Power Down) feature conserves batteries by turning the calculator off when not in use.

TI BUSINESS ANALYST™ BA-35



TI's most affordable calculator for time-value-of-money calculations.

The TI Business Analyst BA-35 has plenty of business know-how for both students and professionals. With it you can easily solve a variety of finance, accounting and one-variable statistics problems because it's preprogrammed with powerful functions. Quickly perform time-value-of-money (PV, FV, PMT, N, %i) calculations, interest-rate conversions, statistical mean and standard-deviation computations and everyday math calculations.

You'll never need to use present value, future value, or annuities tables again. The BA-35 has all the compound interest formulas built in.

A Constant Memory feature allows you to retain stored data even when

the calculator is turned off. The APD (Automatic Power Down) feature conserves batteries by turning the calculator off when not in use.

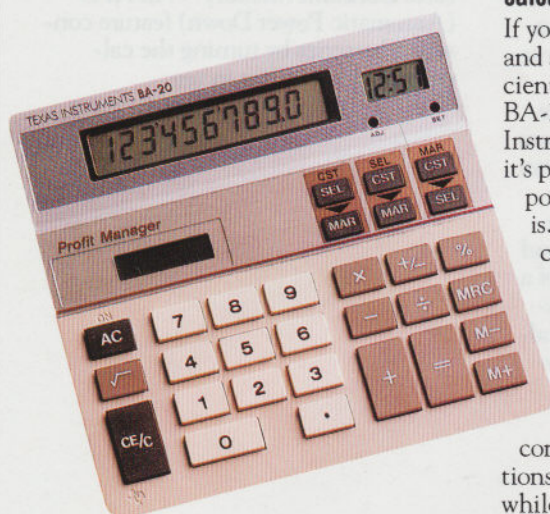
You have the capability to recall and review time-value-of-money values or to display numbers in a dollars-and-cents format. Other functions include factorials, square root, percent change, universal powers, logarithms, reciprocals and percent.

The BA-35 comes with an easy-to-understand Quick Reference Guide and a Quick Reference Card for on-the-spot help, as well as a protective sliding case.

The simple, economical TI Business Analyst BA-35. With business know-how like this, it's easy to get ahead.

Business Calculators

BA-20 PROFIT MANAGER™



Simply the most convenient, accurate way to make cost-sell-margin calculations.

If you're routinely involved in buying and selling, you won't find a more efficient decision-making tool than the BA-20 Profit Manager from Texas Instruments. Compact and lightweight, it's perfect as a desktop calculator, but portable enough to go where business is...countertops, showrooms, briefcases and so on.

Fast, preprogrammed functions save keystrokes and errors when solving cost-sell-margin problems; enter any two variables and the third appears almost instantly. An automatic constant lets you do repetitive calculations without re-entering numbers while a percent key speeds computation of add-ons or discounts.

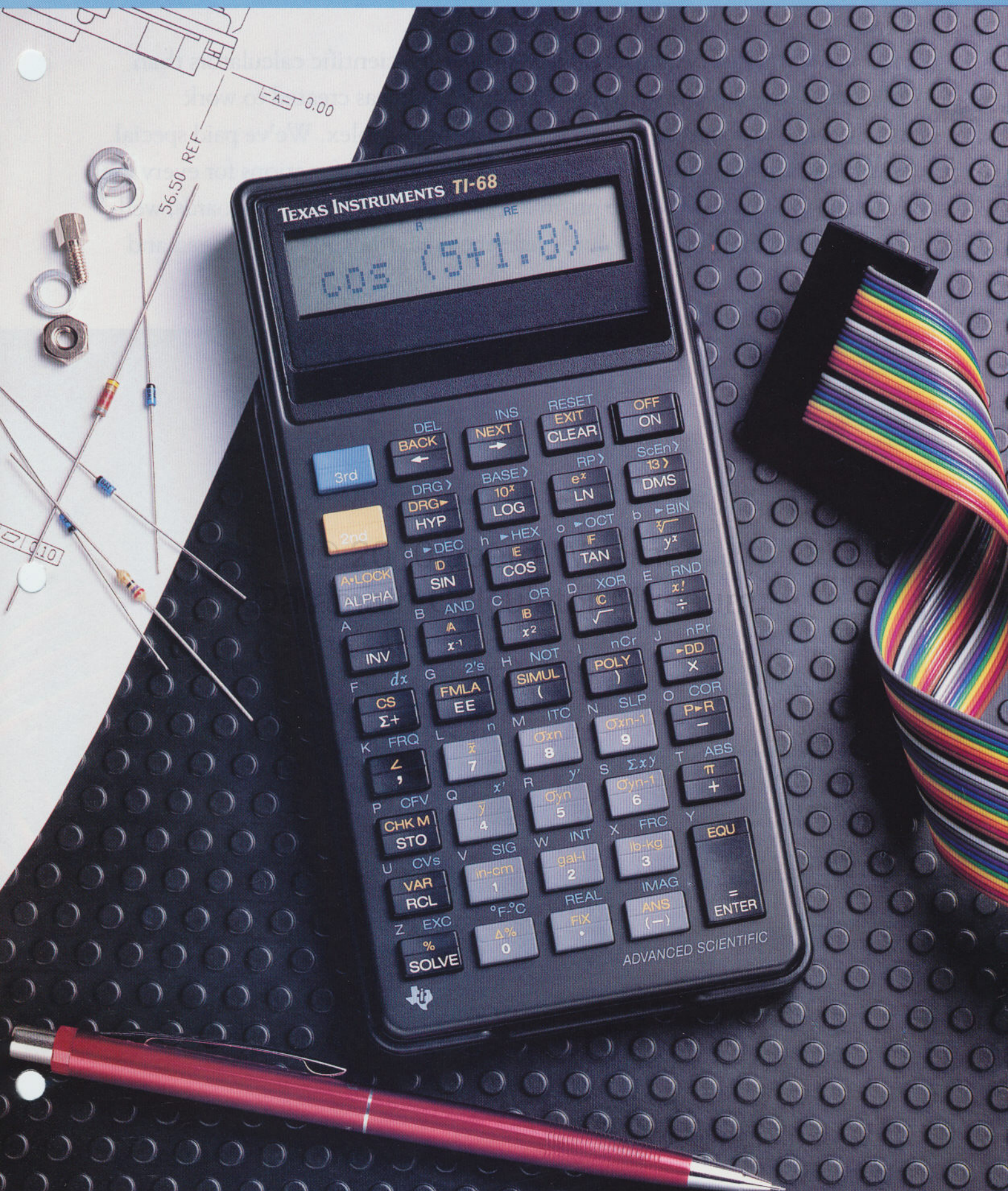
The BA-20 has another welcome feature...a built-in digital clock that displays the time or month and date. The calculator itself is ANYLITE™ solar-powered so you can view results even in very low light; the clock is powered by a built-in battery.

More features: a memory indicator, add-to/subtract-from memory, square root key and a tilted display for easier, quicker reading.

Choose the handy BA-20 Profit Manager instead of profit wheels, charts and other devices. For the money, it's the most indispensable calculator around.

© 2010 Joerg Woerner
Datamath Calculator Museum

Scientific Calculators



Scientific Calculators

You won't find a more innovative name in scientific calculators than Texas Instruments. Every one of our models was created to work through problems quickly, no matter how complex. We've paid special attention to providing the right scientific and statistical functions for every user and application. Easy keystroke programmability, color-coded keyboards, well-spaced keys, large displays and quick reference materials add extra speed and productivity.

To make it easy to decide which TI scientific calculator is best for your courses and current needs, we've grouped our models into three progressive categories: General Scientific, Scientific and Advanced Scientific.

☐ Advanced Scientific

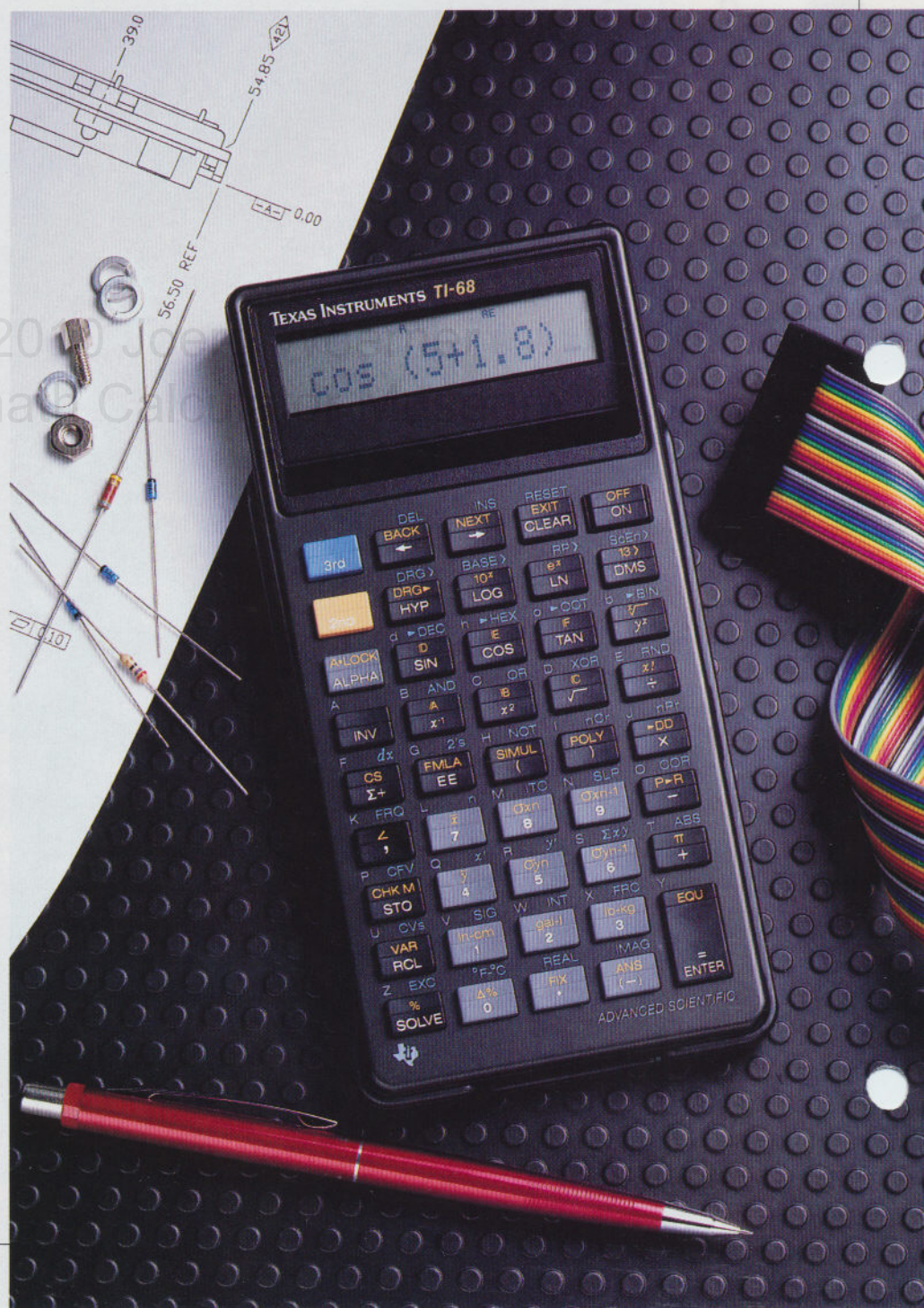
For students and professionals who require the most comprehensive and powerful technical functions, TI Advanced Scientific calculators are logical solutions. Each is an exceptional value, packed with as many as 254 built-in functions. All are specially designed for technical applications, with such features as simultaneous equations, complex numbers and programmability. TI Advanced Scientifics represent the highest form of calculator...and the most versatile.

☐ Scientific

With 89 or more functions built in, these calculators will speed you through intermediate math and science courses. In addition to standard scientific and statistical functions, these calculators can perform such advanced operations as hyperbolics, computer math, fractions and Boolean logic operations.

☐ General Scientific

Ideal for courses requiring general math, algebra, science, and statistics functions, these scientifics are very easy to use. All feature more than 50 of the most essential scientific and statistical functions such as logarithms, powers and trigonometric calculations.



Advanced Scientific Calculators

TI-68



Speeds technical students and professionals through calculations with 254 essential functions.

The TI-68 puts 254 of the most vital advanced engineering, math, and science functions in one compact calculator that's an exceptional value. It's designed to speed technical students and professionals through complex calculations.

The calculator easily solves up to five simultaneous equations with real or complex coefficients. A prompting system guides you through all the entries and results. The calculator evaluates 40 complex number functions, from arithmetic to advanced trigonometry. It allows polar and rectan-

gular forms for entries and results of complex number calculations — instead of requiring conversions. The 12-character alphanumeric display scrolls to 80 characters to show long equations.

Formula programming provides up to 440 program steps for as many as 12 user-generated formulas. Values for up to 36 variables can be defined and stored.

Other advantages include a last equation replay feature, number base operations, a polynomial root finder, one- and two-variable statistics and integration using Simpson's Rule.

It includes a step-by-step guidebook and a unique impact-resistant hard slide case.

TI COLLEGIATE



The first scientific calculator especially designed for statistics, physics, math, chemistry, health sciences, social sciences and biology.

Meet the Collegiate. The one calculator that has just the right functions for most courses in statistics, physics, biology, chemistry, social sciences, health sciences, math and other sciences. The Collegiate's simple layout includes a dual-action sliding keyboard that makes all 177 functions simple to grasp. A sliding switch reveals only the science or statistics functions that are appropriate to your needs.

The Collegiate is the first calculator with all these built-in features: five memories; one- and two-variable statistics capabilities, including linear regression and probability; 15 built-in

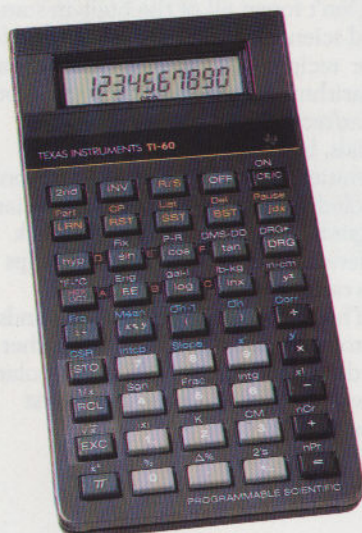
constants, 30 English/metric conversions, hexadecimal, binary, and octal number base conversions and complex number calculations. You can even add, subtract, multiply and divide fractions as you would write them.

Of course, the Collegiate has all the basic scientific functions like common and natural logarithms, hyperbolics, polar/rectangular conversions and trigonometric calculations (including inverses) in degrees, radians, or grads.

A step-by-step guidebook and quick reference card speed you through. And the Collegiate folds up to become its own protective case.

No other calculator handles all the sciences with as much ease as the TI Collegiate. It'll help you make the grade.

TI-60



10-digit, two-exponent LCD advanced scientific calculator 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...all these and more in the TI-60 advanced scientific calculator...124 powerful functions.

You'll appreciate the easy keystroke programmability. The TI-60 provides 84 program steps with 12 user memories. Programming allows you to repeat calculations easily. And numeric integration is a simple task, too.

Mean and standard deviation, linear regression and trend-line analysis are

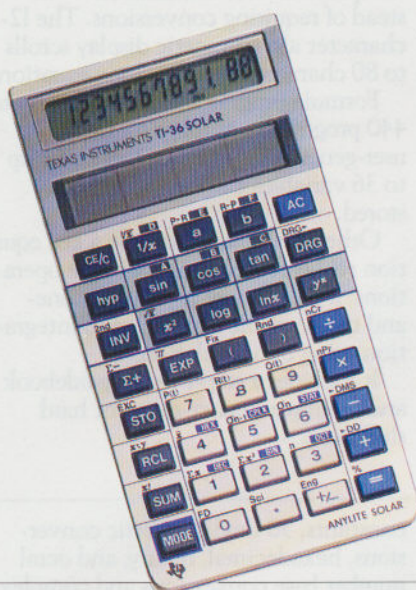
just a few of the many statistical functions available. Display results in floating decimal, scientific, or engineering notation. The 10-digit/two-exponent LCD display shows 13 mode or status indicators.

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...quickly.

A guidebook includes step-by-step examples, and the quick reference material summarizes most-used functions. The TI-60 advanced scientific calculator. It's a powerful performer for both practicing professionals and students.

Scientific Calculators

TI-36 SOLAR



ANYLITE™ solar-powered scientific calculator.

The TI-36 SOLAR performs 89 advanced math and science functions. It's the ideal solar calculator for scientific use.

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

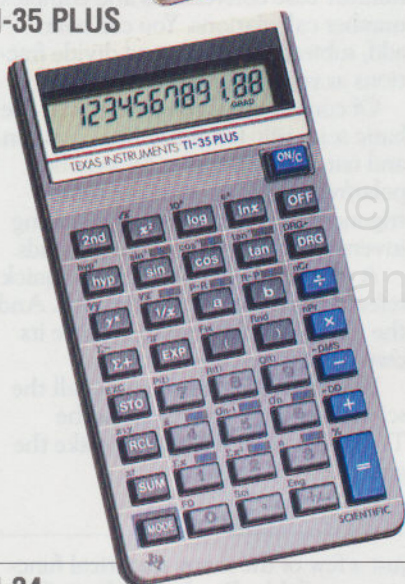
The TI-36 SOLAR performs common and natural logarithms, reciprocals, universal powers and roots, factorials, permutations and combinations, hyperbolics, complex numbers, polar/rectangular coordinate conversions and trigonometric calculations (including inverses) in degrees, radians, or grads.

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/two-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. The TI-36 SOLAR is ideal for math and computer science studies.

TI-35 PLUS



Scientific calculator with statistics and computer conversions.

The TI-35 PLUS performs 89 advanced operations that are useful in mathematics and science.

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.

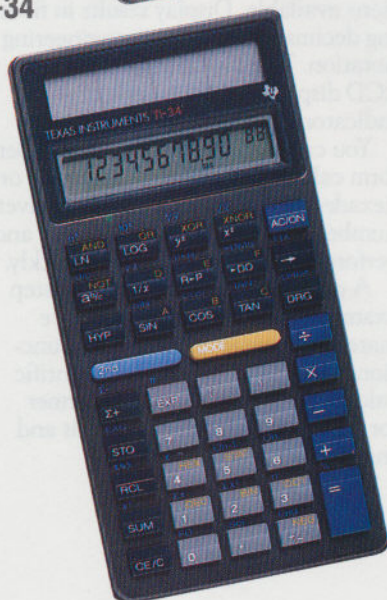
Statistical functions include mean, standard deviation, and normal distribution.

Probability calculations may be made involving areas under the standard normal curve.

You can convert numbers and perform calculations in binary, octal, decimal or hexadecimal number bases. Results can be shown in floating decimal, scientific notation or in engineering notation on the 10-digit/two-exponent display.

A Quick Reference Guide and slide case are included.

TI-34



The color-coded keyboard makes scientific functions easier to grasp.

Here's a scientific calculator with a contemporary keyboard that's color-coded for easy reference on tests, on the job or for homework. We've also used colors to separate common keys from special keys.

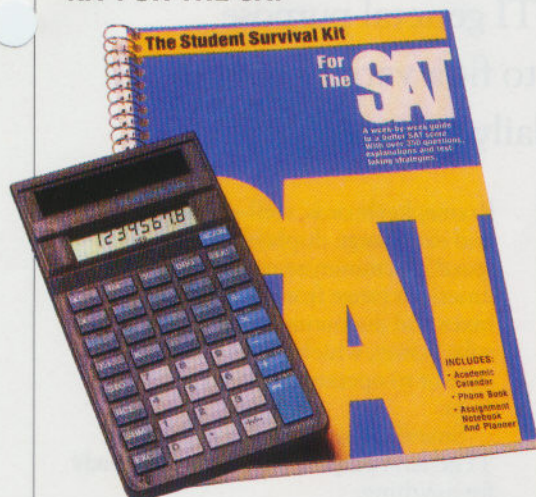
The TI-34 provides some very useful functions for a broad range of math and science calculations. For instance, the TI-34 can operate in three basic number systems (hexadecimal, octal, and binary) and can perform conversions in these number bases. One-variable statistics are no problem either. In addition, the calculator even adds, subtracts, multiplies and divides fractions as they are normally written.

Don't forget all of the built-in standard scientific functions the TI-34 offers: reciprocals, common and natural logarithms, universal powers and roots, polar/rectangular conversions, factorials, hyperbolics, Boolean logic operations, trigonometric calculations (including inverses) in degrees, radians, or grads...and much more. A Quick Reference Card inside the case helps you out anytime.

The TI-34's tough slide case stands up to backpacks, briefcases and other hard knocks. And its ANYLITE solar power stands up to even the lowest light levels.

General Scientific Calculators

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.

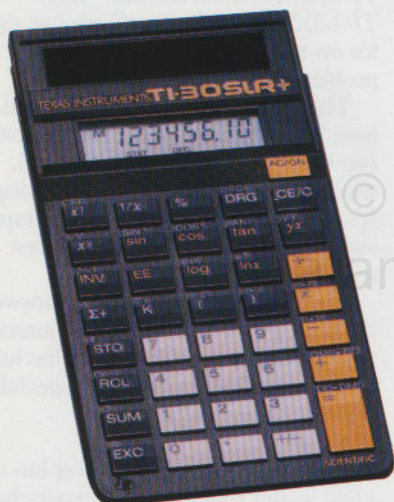
The TI-31 SOLAR performs common and natural logarithms and anti-logarithms, reciprocals, powers, roots, factorials and trigonometric calculations (including inverses) in degrees, radians, or grads.

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

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

* SAT and Scholastic Aptitude Test are registered trademarks of the College Entrance Examination Board. Book is prepared by Blue Cliff Editions, Inc., which bears sole responsibility for its contents.

TI-30 SLR+



The easy-to-use, solar scientific calculator with statistics.

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, white for the numeric functions.

Turn the calculator over, slide it into its case, and snap it shut. Now you have a neat little impact-resistant unit that slips into pocket or bag. The Quick Reference Card in the case

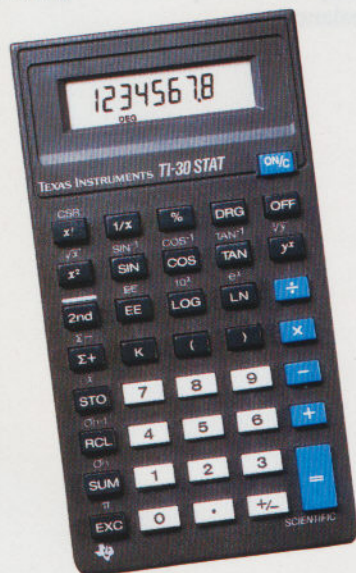
provides an on-the-spot summary of key sequences and functions.

Performs common and natural logarithms, antilogarithms, reciprocals, powers, roots, factorials, and trig functions, (including inverses) in degrees, radians, or grads.

Provides valuable conversion capability: polar to rectangular coordinates, degree, minute, second to decimal degrees and more.

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

TI-30 STAT



All the help students and professionals need for general math, science, and statistics problems.

Here's the perfect calculator for general math and science challenges, with the added capability of statistics. 54 of the most-used scientific and statistical functions provide fast, accurate solutions for students, draftsmen, engineers and other math-oriented users.

The TI-30 STAT performs such functions as 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.

Even if you turn the calculator off, the Constant Memory™ feature retains the last stored number. The battery-saving APD™ (Automatic Power Down) feature instantly "powers down" the calculator if no key is pressed for several minutes.

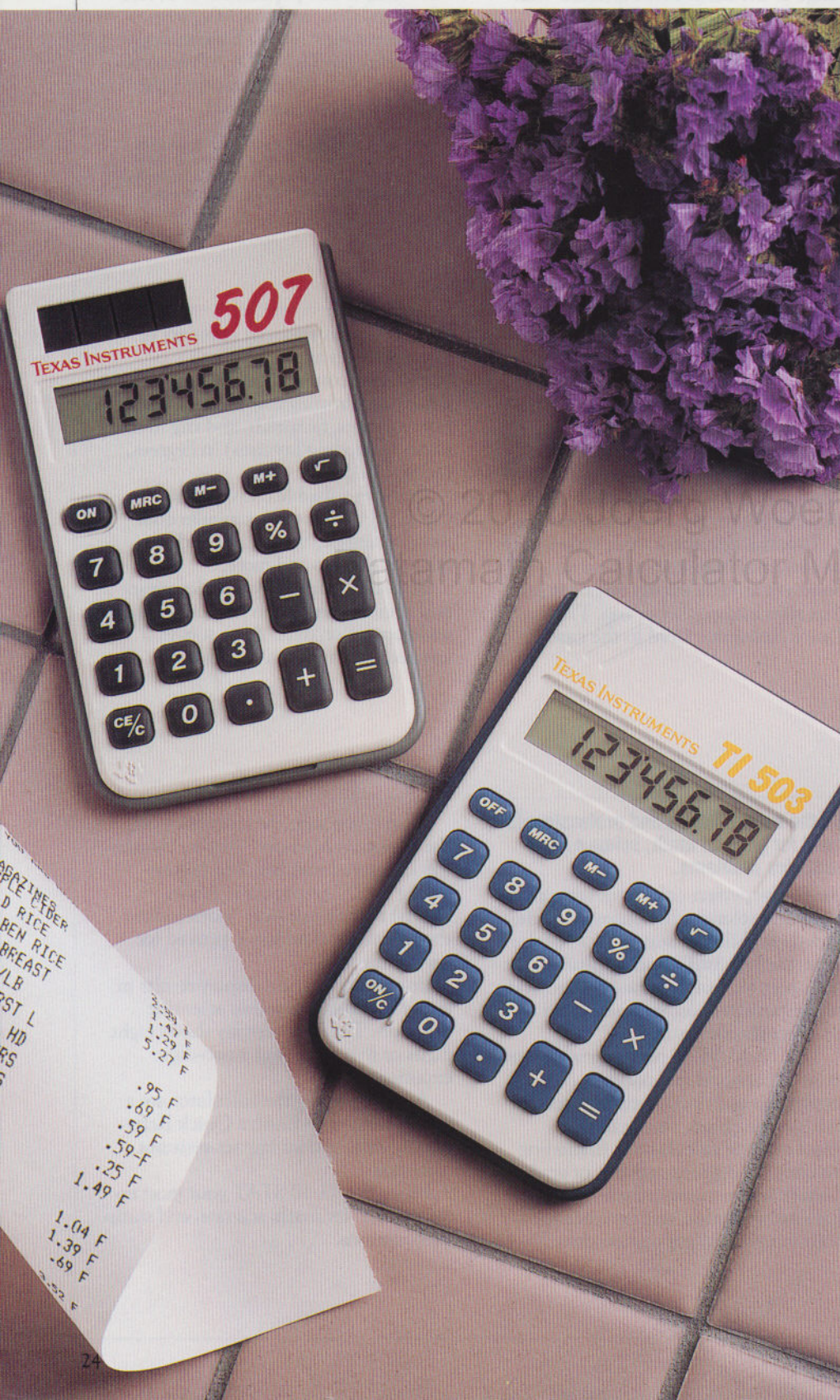
Enter numbers and display results in either floating-decimal or scientific notation. The LCD display shows eight digits or five digits and a two-digit exponent.

Accompanying the calculator are a Quick Reference Card, a Quick Reference Guide, and an impact-resistant slide case.

Make the TI-30 STAT your most essential tool for math, science, and statistics solutions.

General Purpose Calculators

For home, office, school or other everyday uses, TI general purpose calculators are as reliable as they come. Styled to fit a variety of users, all are extra-compact so they slip right into your daily routine.



Roomy keyboards, well-spaced keys and extra-large displays increase your speed and minimize errors. Helpful functions range from percent keys for taxes and discounts to ANYLITE™ solar power, which enables the calculator to operate even in very dim light.

Smartly designed and economical, TI general purpose calculators are ready for anything.

Three specialty handheld calculators are designed for extra efficiency. The TI-2800 Pocket Paper-Free™ Printer, TI-2600 Personal Banker™ and TI-2200 II Checkwriter™ are just right for on-the-spot answers to number problems and money matters.

The Pocket Paper-Free Printer allows you to store entries, review them (up to 99 lines, six lines at a time), then make changes right on the display. It's handier than having a paper tape, and it folds up to fit in the smallest spaces.

The Personal Banker easily answers loan, savings and investment questions that used to require a banker. Exclusive step-by-step Help Cards and special financial keys simplify every calculation.

The Checkwriter calculator has a vinyl wallet that also holds your checkbook...so you can balance your checkbook every time you write a check. It keeps track of up to three separate balances.

General Purpose Calculators

TI-309 NUANCE™



The solar calculator designed and styled for today's busy woman.

The TI-309 Nuance is a calculator — but it looks like a compact. Closed, the hinged cover protects the keyboard and display from wear and tear in a purse or briefcase. Snap it open and there's a four-function keyboard (add, subtract, multiply, divide), plus three-key memory and a percent key for discounts and sales tax.

With Nuance, everyday calculations are easy, fast and fashionable. Use Nuance to divide up the lunch bill, reconcile bank statements, keep a running tab on grocery purchases or figure discount savings.

Nuance has a polished case that feels good in your hand. The keys are contoured for greater ease and comfort. And for women with long fingernails, the staggered keys mean freedom from unintentional double strokes. Nuance is powered by an ANYLITE solar cell, so the calculator works in very low light and there's no need for batteries.

This sleek, compact calculator comes in two fashionable colors to suit different tastes...a sophisticated purple and a soft beige.

The TI-309 Nuance. Pretty enough to show. Practical enough to use.

TI-1768



ANYLITE solar-powered pocket calculator — with an eight-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 ANYLITE

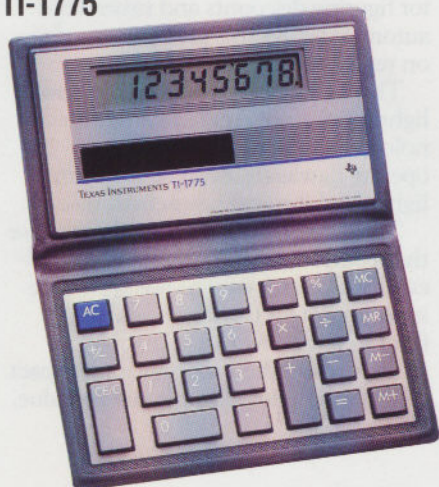
technology solar cells, the TI-1768 operates in extremely low incandescent-light levels — natural or artificial.

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.

TI-1775



So compact, you'll be amazed at how big the keyboard is.

The TI-1775 was made to be carried everywhere. Especially in small spaces like purses, pockets and briefcases. Its soft case instantly folds to wallet size: 5" x 3".

Open the case and you're in for an even bigger surprise. On top is a large eight-digit LCD display that's easy to read, whether you're out shopping or working at your desk. Below is a roomy color-coded keyboard with large, comfortable rubber keys. We've even made the most frequently used keys extra large: CE/C, 0, and +.

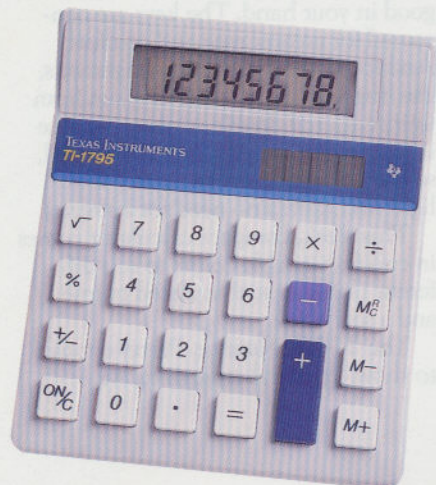
Small as the TI-1775 is, it's packed with handy functions — like a three-key memory so you can add to or subtract from stored numbers. Plus a square root key, plus/minus key, all clear key and percent key for taxes and discounts. And constants for multiplication and division.

With such compact convenience, why worry about batteries? The TI-1775 is powered by an ANYLITE solar cell for a quick read indoors or out.

Cut your calculating tasks down to size with the foldable, flexible TI-1775. It's a perfect fit for everybody.

General Purpose Calculators

TI-1795



The little ANYLITE solar desktop with some big differences.

What's so different about our little desktop? Well, for starters, it's very little. Only 4.2" x 4.8" x 1.1" 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 eight-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 "biggie" too.

Of course, it's powered by the ANYLITE solar cell and never needs batteries. And there's a three-key memory, percent key, plus/minus key and 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 as if it were heavy (which it's not). And the little price tag that keeps it affordable as if it were an ordinary little desktop (which it *definitely* is not).

TI-1766 II



Extra-thin, ANYLITE solar-powered six-function 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 ANYLITE 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

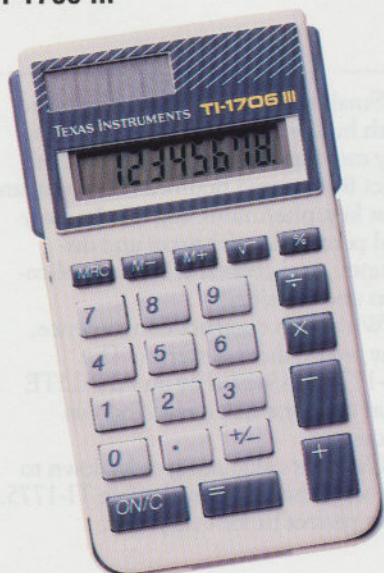
for fast, accurate calculating.

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

It's lightweight. At only 2.5 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.

TI-1706 III



Contemporary, convenient, and ANYLITE solar-powered.

The eight-digit TI-1706 III is just the right size for day-to-day calculations. And it's just the right price for any budget. Whether it's homework, check-book-balancing, shopping, or any other task, this ultracompact calculator makes short work of the situation. The color-coded keyboard points you toward the exact keys you want, with functions separated from numbers.

Easy-touch, slightly contoured keys are rounded for maximum speed and comfort. And here's something you don't find on most calculators: extra-large plus and minus keys so you can locate these frequently used functions instantly.

Count on a three-key memory that lets you add to, subtract from, clear, or recall numbers you need to save during calculations. The percent key is perfect for figuring discounts and taxes. Four automatic constants give you an edge on repetitive computations.

The TI-1706 III works well in low light levels, too. ANYLITE solar technology enables the calculator to operate flawlessly, even in very dim light. And it never needs batteries.

There's also an attractive sliding case that complements the streamlined calculator. And it's easy to use...just slide it on to protect the keys and display from wear and tear.

Depend on the economical, compact TI-1706 III every day. It's quite a value.

General Purpose Calculators

TI-307



Combines credit-card-size calculating convenience with solar power.

You won't believe how small and thin the TI-307 calculator really is, but its large, well-spaced keys and sensible layout are even more remarkable.

A smartly styled essential for anyone who's on the go, the TI-307 is a little larger than ordinary credit cards. Yet the spacious keyboard and contoured keys are very easy to use. Less-used functions are handily off to one side. And the plus key — used most often — is extra large.

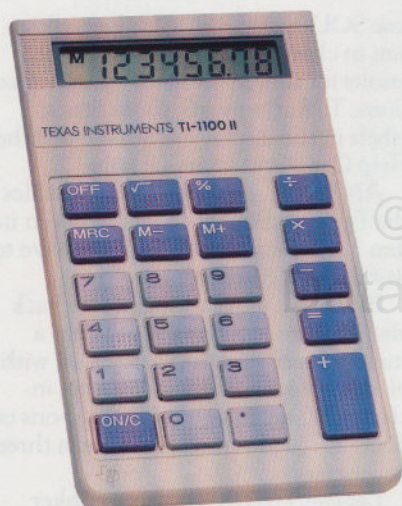
Solar power ensures that your calculator works anywhere, anytime in

normal indoor or outdoor light. Just pull it out of your pocket, purse, notebook, or briefcase and you're in business.

The TI-307 packs in plenty of functions, including an easy-to-read eight-digit display...a three-key memory that stores numbers and shortens calculations...a percent key that simplifies taxes and discounts...and a plus/minus key.

Take charge of calculations wherever you go with the credit-card-sized TI-307. It's light and compact but long on efficiency.

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, com-

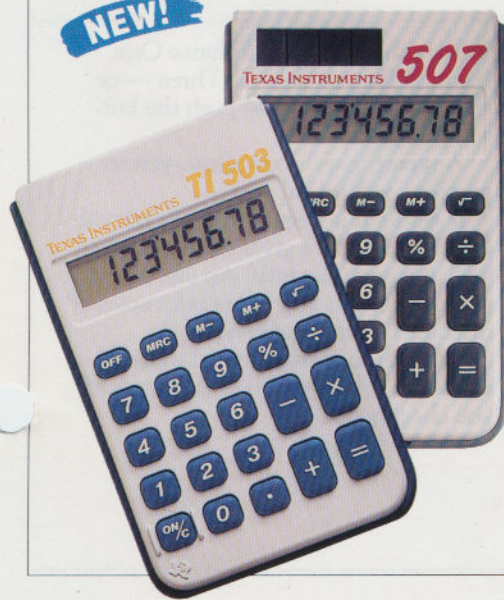
pute the percentage, and add or subtract this number from the number in the display — at the touch of a couple of keys.

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, its APD™ (Automatic Power Down) feature turns it off automatically.

TI-503 TI-507

NEW!



Small enough to go anywhere. Big enough to make calculations easy.

The very portable TI-503 and TI-507 pocket calculators from TI are yours for the taking...to work, school, store, wherever.

Even with their compact size, you can still expect big things from the TI-503 and TI-507. Like large LCD displays that are easy to read. And well-spaced keys for fast, accurate calculations.

What makes the TI-507 unique is its ANYLITE solar power. It even works in low light and never needs batteries. If you prefer battery power, the TI-503 keeps you going with an APD (Automatic Power Down) feature that maxi-

mizes battery life.

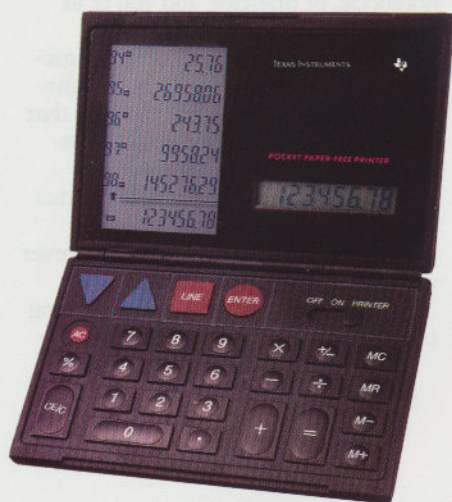
Each calculator is no lightweight when it comes to handy features. At your fingertips are four functions — addition, subtraction, multiplication, and division. An automatic constant helps you solve repetitive problems without re-entering numbers.

When you're figuring discounts or sales taxes, count on a percent key. Another time-saver is the add-to/subtract-from, three-key memory. There's also a square root key.

For a quick pick-me-up at home, school, work, or anywhere else, everyone can use a TI-503 or a solar-powered TI-507. Their handy size and helpful features go a long way.

Specialty Calculators

TI-2800 POCKET PAPER-FREE™ PRINTER



The calculator with a difference you can plainly see: It makes changes on the display and never runs out of paper.

Now you can store entries in the display memory, scan over what you've entered, and make any changes to the display right then and there. All without worrying about paper tape.

Like a paper tape, the extra-large display of the TI-2800 Pocket Paper-Free Printer lets you see your previous entries. But the paper-tape resemblance ends there. The Pocket Paper-Free Printer can scroll forward or backward so you can view up to 99 lines, six entries at a time. Even when you turn the power off, your last problem will

remain in the memory.

Multiple problems are no problem at all for the Pocket Paper-Free Printer. Store one problem. Then two more. Then go back and work on the first problem. Just scroll in any direction, up or down.

The Pocket Paper-Free Printer is an equally powerful calculator. In addition to all four basic functions, you can rely on four-key independent memory.

Imagine...a printer so compact, it folds up to fit in a purse or pocket. Check into the TI-2800 Pocket Paper-Free Printer. And check or change your entries more easily than ever before.

TI-2600 PERSONAL BANKER™



Easily answers loan, savings, and investment questions that used to require a banker.

Such personal financial questions as "What will my investment be worth?", "How much should I deposit each month to reach my goal?", and "How long will it take to pay off my loan?" are now easier than ever to answer with the TI-2600 Personal Banker. Exclusive, step-by-step Help Cards and special financial keys simplify every calculation.

There are four Help Cards in all... Loans and Mortgages with or without balloon payments, Savings (with periodic deposits) and Investments (without periodic deposits). Five blue financial keys directly correspond to each Help Card.

Once you enter your known values and solve for your unknowns, the yel-

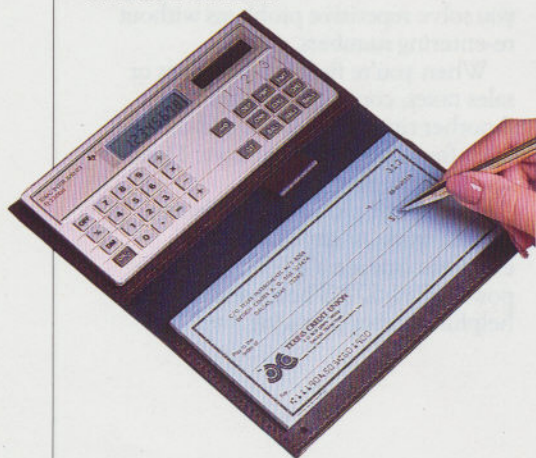
low SOLVE and RECALL keys allow you to change, go back, or alter your results for simple "What if?" determinations. To further verify your entries, labels in the display cross-reference the Help Cards and financial keys.

ANYLITE solar technology enables the Personal Banker to be used even in dim light. Best of all, you never have to worry about batteries.

Fold the compact hinged case back and the Personal Banker becomes a standard four-function calculator, with plenty of useful financial features including a percentage key for add-ons or discounts, a plus/minus key and a three-key memory.

Let the TI-2600 Personal Banker show you a faster, easier way to manage your personal finances. You won't want to be without it.

TI-2200 II CHECKWRITER™



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

Overwrought over overdrafts? Get a TI-2200 II Checkwriter and it's all over!

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

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

Constant Memory™ feature means that 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!

A secret "pass" code allows you to protect confidential data.

It works as a "regular" eight-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.

Its attractive, sturdy vinyl wallet holds the calculator and your standard-size checkbook.

Customized Handheld Computers

Instantly increase your productivity, efficiency, speed, and cost savings with dedicated programmed handheld computer systems from TI. We can capture your most vital business-oriented data — flowcharts, formulas, reference tables, etc. — with customized software for the TI-74 or TI-78 handheld computer systems.

In the field, lab, plant, office, or any other environment, these low-cost and powerful handheld PC alternatives provide easy connectivity, portability, and flexibility. Systems conveniently slip into briefcases, pockets, or other small spaces.

Flexible connectivity enables your handheld system to interface with peripherals such as printers for fast hard copies, modems, other I/O devices, and even PCs. Adding new applications or updating current software is just as simple.

TI handheld computer systems are ideal for situations involving repetitive calculations, what-if comparisons, variations in cost determination, and other tasks. Professional applications are unlimited. TI handheld computer systems are currently being used in manufacturing, finance, real estate, sales, engineering, and many other fields.

Ideal for professionals who:

- use specific calculations repetitively and frequently
- often encounter "what if" situations, variations in cost determination, or a bottom line that changes frequently
- need to increase sales, productivity, cost savings, or efficiency
- use look-up tables or books often

Business applications are unlimited. TI handheld computer systems are currently being used in manufacturing, finance, real estate, sales, and hundreds of other fields.

For more information and documented successes initiated by these systems, call (214) 917-1627. Full-color brochures are available.



Customized Handheld Computers

TI-74



Runs your unique custom application software written in BASIC or Assembly language.

The TI-74 is a full-fledged computer, with 70 built-in functions (scientific to statistical), more than 110 programmable BASIC commands, and the ability to support user-defined subprograms. It can store up to 8K bytes of internal RAM for program variable or user-collected data. And the TI-74 is expandable from 8K to 136K bytes of program space.

Custom program modules can easily be inserted and removed from the TI-74 for critical time savings... for cases where multiple projects share the same data. Once the computer is

turned on, it can automatically run the program and turn itself off upon completion.

A typewriter-style QWERTY keyboard makes it easy for both nontechnical and technical users to operate the TI-74. Elastomeric keys prevent missed or double entries because the user can "feel" each keystroke. The easy-to-read display shows up to 31 alphanumeric characters (scrolls left or right to 80) and 14 status indicators. Redefinable screen characters allow customized characters to be shown in the display such as a company logo. For super-high-speed I/O program and data transfers with a TI or IBM-compatible PC, an optional PC Interface can be connected directly to the TI-74.

TI-78

NEW!



One of the smallest, lightest, and most powerful programmable handheld systems, it also features advanced connectivity.

The compact TI-78 fits easily into pockets and briefcases. Ultrahigh-density packaging technology and ASIC design enable the very portable TI-78 to store up to 768K bytes of dedicated information in RAM, in one of the smallest handheld systems available. Its popular 80C88 16-bit CMOS microprocessor is powerful and fast. High-speed optical-data communications expedite transmission of data in applications requiring frequent data/program transfer.

A unique display and keyboard offer advanced graphics capability and easy readability. The high-contrast, high-resolution graphics display can accommodate characters or graphics as your

applications require, such as your company logo, bar graphs, and so on. The backlit electroluminescent display is easy to read even in low-light environments; a phosphorescent keyboard maximizes readability in dim conditions. Function keys enhance data input and collection.

The TI-78 easily interfaces with other systems such as PCs. A serial port can quickly connect the unit with a bar code reader, printer, modem, or host computer. Optical and serial interfaces are provided for communication between a PC and the TI-78 or between two TI-78s. Easy to program, TI-78 applications can be developed on a PC using popular "C" compilers.

For more information on the multitude of functions contained in the TI-78, contact Texas Instruments at (214) 917-1627.

Product Specifications

Business Calculators

| | | FINANCIAL INVESTMENT ANALYST FIA-10 | BA-II | BA-35 | BA-20 |
|-----------------------------|---|---|----------|----------|-----------------|
| PRODUCT FEATURES | | | | | |
| Calculator | Vertical format | • | • | • | Mini-desk |
| | Slide case | | | • | |
| | Wallet carry case | • | • | | |
| Display | Digits displayed | 10x6 | 8 | 8 | 10 |
| | Calculating digits | 13 | 11 | 11 | 10 |
| Instruction/use | Guide Book | • | • | • | |
| | Application book | • | | | |
| | Quick Reference Cards/Booklet | • | • | • | • |
| | Getting Started Booklet | • | | | |
| | Clock | | | | • |
| | Backspace | • | | | |
| PRODUCT FUNCTIONS | | | | | |
| Memory | User memories | 10 | 1 | 1 | 1 |
| | Store, recall | • | • | • | • |
| | Arithmetic: +, -, x, ÷, yx | • | Sum only | Sum only | m+, m- |
| | Clear | • | | | • |
| | Exchange display with | | • | • | |
| | Constant Memory | • | • | • | |
| SPECIFICATIONS | | | | | |
| Mechanical | Number of keys | 43 | 40 | 40 | 30 |
| | Weight (ounces) | 6.5 | 3.5 | 3.5 | 3.0 |
| | Length (inches) | 6.7 | 5.3 | 5.3 | 4.7 |
| | Width (inches) | 3.0 | 2.9 | 2.9 | 5.0 |
| | Thickness (inches) | 0.5 | 0.35 | 0.35 | 0.9 |
| Electrical | Batteries included | 2 LITH (2032) | 2 B/C | 2 B/C | 1 B/C FOR CLOCK |
| | APD | • | • | • | |
| | ANYLITE Solar | | | | • |
| SUBJECT APPLICATIONS | | | | | |
| Mathematics | Fixed decimal option | • | • | 2 only | |
| | Ln x, e ^x | • | • | • | |
| | x ² , √x, y ^x , 1/x | • | • | • | √x only |
| | x! | • | | • | |
| | % | • | • | • | • |
| | Δ% | • | • | • | |
| | Automatic constant | | • | | • |
| | Mean, standard deviation | • | • | • | |
| Statistics | Linear regression | • | • | | |
| | Intermediate statistics | • | | | |
| Finance | N, %i, Pmt, PV, FV | • | • | • | |
| | Amortization | • | • | • | |
| | Amortization schedules | • | | | |
| | 4 columns | • | | | |
| | Interest conversions | • | | • | • |
| | Annuity due/Begin setting | • | • | • | |
| | Round | • | | | |
| | Recall of financial values | • | | • | |
| Capital budgeting | Variable cash flow: NPV, IRR | • | | | |
| | Net future value | • | | | |
| | Cash flow amounts | 24 | | | |
| | Frequency | 4-digit | | | |
| | 2 columns | • | | | |
| Profit and loss | Cost, selling price, margin | • | • | | • |
| | Cost, selling price, markup | • | | | |
| Bonds | Price to call or maturity | • | | | |
| | Yield to call or maturity | • | | | |
| | Day count methods: 30/360, Act/Act | • | | | |
| | 4 columns | • | | | |
| | Accrued interest, net amount | • | | | |
| Depreciation | SL, SYD, DB, DBxSL | • | | | |
| | Depreciation schedules | • | | | |
| | Partial years | • | | | |
| Date calculations | Days between dates | • | | | |
| | Daycount methods: 30/360, Act/Act | • | | | |

B/C - Button Cell

Product Specifications

Scientific Calculators

| | | ADVANCED SCIENTIFIC | | | SCIENTIFIC | | | GENERAL SCIENTIFIC | | |
|----------------------|--|---------------------|--------------------|-------|----------------|------------|--------|--------------------|---------------|------------|
| | | TI-68 | TI COL- LEGIATE | TI-60 | TI-36 SOLAR | TI-35 PLUS | TI-34 | TI-31 KIT | TI-30 SLR+ | TI-30 STAT |
| PRODUCT FEATURES | | | | | | | | | | |
| Calculator | Vertical format | • | | • | • | • | • | • | • | • |
| | Vertical folding | | • | | | | | | | |
| | Slide case | • | | | | • | • | • | • | • |
| | Wallet carry case | | | | • | | | | | |
| | Pouch carry case | | | • | | | | | | |
| Display | Digits displayed | 12 | 10 | 10 | 10 | 10 | 10 | 8 | 8 | 8 |
| | Calculating digits | 13 | 13 | 13 | 12 | 12 | 12 | 11 | 11 | 11 |
| | Alphanumeric | • | | | | | | | | |
| Instruction/use | Guide Book | • | • | • | | | | | | |
| | Quick Reference Guide | | | | • | • | • | • | • | • |
| | Quick Reference Card | • | • | • | | • | • | • | • | • |
| | Special Application Book | | | | | | | • | | |
| PRODUCT FUNCTIONS | | | | | | | | | | |
| Program | Keystroke steps | 440 | | 84 | | | | | | |
| Memory | Number | 36 | 5 | 12 | 1 | 1 | 1 | 1 | 1 | 1 |
| | Store, recall | • | • | • | • | • | • | • | • | • |
| | Sum | | | | • | • | • | • | • | • |
| | Exchange | • | • | • | • | • | • | • | • | • |
| | Clear | • | • | • | | | | | | |
| | Math operators | • | • | • | | | | | | |
| | Constant Memory | • | • | • | | • | | | | • |
| Total functions | | 254 | 177 | 124 | 89 | 89 | 96 | 63 | 63 | 54 |
| SPECIFICATIONS | | | | | | | | | | |
| Mechanical | Number of keys | 44 | 82 | 45 | 40 | 40 | 42 | 40 | 40 | 40 |
| | Weight (ounces) | 4.5 | 6.5 | 3.8 | 3.5 | 3.5 | 3.5 | 3.5 | 3.0 | 3.5 |
| | Length (inches) | 6.0 | 5.7 | 5.8 | 5.3 | 5.3 | 5.7 | 5.5 | 5.5 | 5.3 |
| | Width (inches) | 3.0 | 3.0 | 3.1 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| | Thickness (inches) | 0.6 | 0.7 | 0.9 | 0.35 | 0.35 | 0.37 | 0.37 | 0.31 | 0.35 |
| Electrical | Batteries included | 1 Lith (2032) | 2 B/C | 2 B/C | | 2 B/C | | | | 2 B/C |
| | APD | • | • | • | | • | | | | • |
| | ANYLITE Solar | | | | • | | • | • | • | |
| SUBJECT APPLICATIONS | | | | | | | | | | |
| Mathematics | Fixed decimal option | • | • | • | • | • | • | | | |
| | Scientific notation | 8 + 2 | 10 + 2 | 7 + 2 | 10 + 2 | 10 + 2 | 10 + 2 | 5 + 2 | 5 + 2 | 5 + 2 |
| | Parentheses levels | 16 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| | Max. no. pending operations | 8 | 6 | 4 | 6 | 6 | 6 | 4 | 4 | 4 |
| | Log, 10 ^x , ln ^x , e ^x | • | • | • | • | • | • | • | • | • |
| | x ² , √x, y ^x , 1/x, x ¹ , x, ^x √y | • | • | • | • | • | • | • | • | • |
| | % | • | • | • | • | • | • | • | • | • |
| | Δ % | • | • | • | | | | | | |
| | Fractions | | • | | | | • | | | |
| | Simultaneous equations | 5 X 5 | | | | | | | | |
| | Quadratic, cubic, and quartic equations | • | | | | | | | | |
| | Recall and edit last equation | • | | | | | | | | |
| Trigonometry | Sin, cos, tan, and inverses | • | • | • | • | • | • | • | • | • |
| | Hyperbolic functions | • | • | • | • | • | • | | | |
| | Degrees/Radians/Grads (DRG) | • | • | • | • | • | • | • | • | • |
| | DRG conversions | • | • | • | • | • | • | • | • | |
| Science | DMS > DD | • | • | • | • | • | • | • | • | |
| | P < > R | • | • | • | • | • | • | • | • | |
| | Metric conversions | • | • | • | | | | | | |
| | Physical constants | | • | | | | | | | |
| Computer math | Calculates in dec, hex, oct | • | • | • | • | • | • | | | |
| | Calculates in binary | • | • | | • | • | • | | | |
| | Converts dec, hex, oct | • | • | • | • | • | • | | | |
| | Converts binary | • | • | | • | • | • | | | |
| | Logic operators | • | • | | | | • | | | |
| Statistics | One variable | | | | • | • | • | • | • | • |
| | Two variable-linear regression | • | • | • | • | • | • | • | • | • |
| | Mean, standard deviation | • | • | • | • | • | • | • | • | • |
| | Permutations and combinations | • | • | • | • | • | | | | |
| (continued) | | | | | | | | | | |

B/C - Button Cell

Product Specifications

Scientific Calculators (continued)

| | | ADVANCED SCIENTIFIC | | | SCIENTIFIC | | | GENERAL SCIENTIFIC | | |
|----------------------------------|--------------------------|---------------------|--------------------|-------|----------------|------------|-------|--------------------|---------------|------------|
| | | TI-68 | TI COL- LEGIATE | TI-60 | TI-36 SOLAR | TI-35 PLUS | TI-34 | TI-31 KIT | TI-30 SLR+ | TI-30 STAT |
| SUBJECT APPLICATIONS (continued) | | | | | | | | | | |
| Statistics (continued) | | | | | | | | | | |
| | Normal distribution | | • | | • | • | | | | |
| | Random numbers | | • | | • | • | | | | |
| Calculus | | | | | | | | | | |
| | Integration | • | | • | | | | | | |
| | Complex arithmetic | • | • | | | • | | | | |
| | Advanced complex numbers | • | | | | | | | | |

★ ANYLITE SOLAR CELLS

Professional Calculators

| | FIA | BA-II | BA-35 | TI-68 | TI COL- LEGIATE | TI-60 | TI-36 SOLAR | TI-35 PLUS | TI-34 | TI-31 | TI-30 SLR+ | TI-30 STAT |
|-------------------------|-----|-------|-------|-------|--------------------|-------|----------------|---------------|-------|-------|---------------|---------------|
| COURSE APPLICATIONS | | | | | | | | | | | | |
| Accounting | • | • | • | | | | | | | | | |
| Algebra | | | | | | | | | | • | • | • |
| Banking | • | | | | | | | | | | | |
| Biology | | | | • | • | • | • | • | • | • | • | • |
| Calculus | | | | • | | • | | | | | | |
| Chemistry | | | | • | • | • | • | • | • | • | • | • |
| Computer Science | | | | • | • | • | • | • | • | | | |
| Economics | | • | | | | | | | | | | |
| Engineering | | | | • | | • | | | | | | |
| Finance | • | | | | | | | | | | | |
| General Math | | • | • | | | | • | • | • | • | • | • |
| Investments | • | | | | | | | | | | | |
| Management | • | • | • | | | | | | | | | |
| Marketing | • | • | • | | | | | | | | | |
| Physics | | | | • | • | • | • | • | • | • | • | • |
| Real Estate | • | • | | | | | | | | | | |
| Statistics-One variable | • | • | • | | | | • | • | • | • | • | • |
| Statistics-Two variable | • | • | | • | • | • | | | | | | |
| Trigonometry | | | | | | | • | • | • | • | • | • |

General Purpose Calculators

| | TI-309 NUANCE | TI-1768 | TI-1775 | TI-1795 | TI-1766 II | TI-1706 III | TI-307 | TI-1100 II | TI-507 | TI-503 |
|--------------------|---|---|---|--|--|--|---|--|--|--|
| Digits displayed | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Floating decimal | • | • | • | • | • | • | • | • | • | • |
| Automatic constant | • | • | • | • | • | • | • | • | • | • |
| APD | | | | | | | | • | | • |
| Memory keys | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| % key | • | • | • | • | • | • | • | • | • | • |
| Special keys | | \sqrt{x} | \sqrt{x} +/- | \sqrt{x} +/- | \sqrt{x} | \sqrt{x} +/- | +/- | \sqrt{x} | \sqrt{x} | \sqrt{x} |
| Special features | <ul style="list-style-type: none"> Polished hinged case 2 colors Large display Contoured keys | <ul style="list-style-type: none"> Magnetic wallet Adjustable display | <ul style="list-style-type: none"> Large keys Large display Soft, folding wallet | <ul style="list-style-type: none"> Large keys Tilt-top display | <ul style="list-style-type: none"> Metal case Large keys | <ul style="list-style-type: none"> Large keys Sliding case | <ul style="list-style-type: none"> Credit-card size Raised keys Pouch included | <ul style="list-style-type: none"> Large keys | <ul style="list-style-type: none"> Large keys | <ul style="list-style-type: none"> Large keys |
| Weight (ounces) | 3 | 1.9 | 2.0 | 3.0 | 2.5 | 3.0 | 2.0 | 2.0 | 1.2 | 1.2 |
| Length (inches) | 2.0 | 4.7 | 4.9 | 4.8 | 4.4 | 4.6 | 2.2 | 4.5 | 3.9 | 3.9 |
| Width (inches) | 5.2 | 2.7 | 2.9 | 4.2 | 2.6 | 2.7 | 3.3 | 2.6 | 2.5 | 2.5 |
| Thickness (inches) | 0.5 | 0.3 | 0.5 | 1.1 | 0.3 | 0.5 | 0.3 | 0.4 | 0.3 | 0.3 |
| Batteries included | | | | | | | | B/C | | B/C |
| Solar powered | ★ | ★ | ★ | ★ | ★ | ★ | • | | ★ | |

★ ANYLITE SOLAR CELLS

B/C - Button Cell

Product Specifications

Printer Display Calculators

| | TI-5160 II | TI-5155 | TI-5130 II | TI-5128 PAPER-FREE PRINTER | TI-5045 II | TI-5038 PAPER-FREE PRINTER | TI-5033 II | TI-5029 | TI-5021 | TI-5005 II |
|----------------------------------|---|---|---|--|--|--|--|--|---|---|
| Digits displayed | 12 | 10 | 10 | 12 | 12 | 8 | 10 | 10 | 12 | 10 |
| Display type | VF | VF | VF | LCD | VF | LCD | VF | VF | LCD | LCD |
| Printout color Red (R) Black (B) | R/B | R/B | B | | R/B | | B | B | | B |
| Floating decimal | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Preset decimal | +0234 | +0234 | +0234 | +0234 | +0234 | | +0234 | +024 | +023 | +0234 |
| Automatic Constant | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Memory | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Independent add register | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| % key | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Printing tape | Plain | Plain | Plain | Electronic | Plain | Electronic | Plain | Plain | | Plain |
| Special key/features | <ul style="list-style-type: none"> • Non-add • Right shift • GPM • % change • +/- • Grand total | <ul style="list-style-type: none"> • "One-Touch" paper-load • Non-add • Right shift • GPM • % change • +/- • Item count • Grand total | <ul style="list-style-type: none"> • Non-add • Right shift • +/- | <ul style="list-style-type: none"> • 4 line display • View up to 99 lines • Scroll $\uparrow\downarrow$ • Edit entries • Adding machine logic • TAX key • GPM • +/- | <ul style="list-style-type: none"> • Non-add • Right shift • GPM • % change • +/- | <ul style="list-style-type: none"> • 6 Line display • View up to 99 lines • Scroll $\uparrow\downarrow$ • Edit entries • +/- • Handheld keystroke logic | <ul style="list-style-type: none"> • Non-add • Right shift | <ul style="list-style-type: none"> • Item count | <ul style="list-style-type: none"> • Clock display • Right shift • +/- • Item count • Exchange • M $\frac{1}{D}$ | <ul style="list-style-type: none"> • GPM • Non-add • 5/4 round |
| Weight | 5.2 lbs | 5.0 lbs | 3.0 lbs | 1 lb | 2.1 lbs | 1 lb | 1.2 lbs | 1.25 lbs | 0.7 lbs | 0.5 lbs |
| Length (inches) | 12.0 | 12.0 | 9.5 | 8.5 | 8.0 | 7.48 | 7.3 | 7.75 | 5.75 | 7.0 |
| Width (inches) | 9.9 | 8.5 | 9.8 | 7.5 | 8.4 | 7.48 | 8.0 | 5.0 | 7.5 | 3.5 |
| Thickness (inches) | 3.0 | 3.0 | 2.7 | 2.6 | 2.6 | 2.95 | 2.3 | 2.0 | 1.25 | 1.5 |
| Print method | Ribbon | Ribbon | Roller | LCD | Roller | LCD | Roller | Roller | | Roller |
| Batteries included | | | | ● | | ● | | ● | ● | ● |
| Batteries not included | | | | | | | | | | |
| Battery type | | | | 3 "AA" | | 3 "AA" | 4 "AA" | 4 "AA" | 1 "AA" | 4 "AA" |
| A/C adapter | | | | Optional | | | Included | Optional | | Optional |
| A/C operation only | ● | ● | ● | | ● | | | | | |

ALL PRINTERS USE REGULAR WIDTH (2 1/4") PLAIN PAPER

Specialty Calculators

| | TI-2800 POCKET PAPER-FREE PRINTER | TI-2600 PERSONAL BANKER | TI-2200 II CHECKWRITER |
|--------------------|--|--|--|
| Display | 8-digit LCD | 10-digit LCD | 8-digit LCD |
| Memory keys | 4 | 3 | 9 |
| Floating decimal | ● | ● | ● |
| Automatic constant | ● | ● | ● |
| % key | ● | ● | ● |
| +/- key | ● | ● | |
| APD | ● | | ● |
| Special keys | | Decimal set, 1st amount, #pmts, Int rate, Pmt amt, Final, Solve, Recall | Decimal GT |
| Special features | <ul style="list-style-type: none"> • 6 line display • View up to 99 lines • Scroll up/down • Verify/correct entries • Never needs paper • Compact case | <ul style="list-style-type: none"> • Unique Help Cards for loans and mortgages • Savings and investment applications • Protective hard case • Display labels • Double check with recall key • Guide Book | <ul style="list-style-type: none"> • Secret pass code • Preset decimal |
| Solar | | ANYLITE | |
| Batteries included | 3 B/C | | 1 B/C |
| Weight (ounces) | 7 | 4 | 4.3 |
| Length (inches) | 4.9 | 6.0 | 2.7 |
| Width (inches) | 3.4 | 5.25 | 5.9 |
| Thickness (inches) | 0.875 | 0.25 | 0.3 |

Product Specifications

■ Pocket Solutions Reference Products

| | | RR-1 | RR-2 | PS-3000 | PS-4000 |
|----------------------------|-----------------------|-------|-------|---------|---------|
| APPLICATIONS: | | | | | |
| Spelling | Word base | 93K | 97K | 93K | 97K |
| Thesaurus | Entry words | | 40K | | 40K |
| | Synonyms | | 590K | | 590K |
| FEATURES: | | | | | |
| Wild Card | Missing Letter | ● | ● | ● | ● |
| | Missing String | ● | ● | ● | ● |
| | Hyphenation | | ● | | ● |
| Calculator | Floating decimal | | | ● | ● |
| | % key | | | ● | ● |
| | Memory keys | | | ● | ● |
| MECHANICAL SPECIFICATIONS: | | | | | |
| # Characters | | 15 | 15 | 15 | 15 |
| Dot-matrix display | | ● | ● | ● | ● |
| QWERTY keypad | | ● | ● | ● | ● |
| Weight (ounces) | | 9 | 9 | 4.5 | 4.5 |
| Length (inches) | | 7.03 | 7.03 | 5.0 | 5.0 |
| Width (inches) | | 3.40 | 3.40 | 2.85 | 2.85 |
| Thickness (inches) | | 1.03 | 1.03 | .75 | .75 |
| Electrical | Battery type | "AAA" | "AAA" | "AAA" | "AAA" |
| | Number required | 4 | 4 | 2 | 2 |
| | APD (Auto Power Down) | ● | ● | ● | ● |

■ Pocket Solutions - Dialers and Data Banks

| | | TI-3200 PRO DIALER | TI-3100 POCKET DIALER | TI-3400 EUROPA | TI-2400 PHONE BANK |
|----------------------------|---------------------|-----------------------|--------------------------|-------------------|-----------------------|
| PRODUCT FEATURES | | | | | |
| Total entries (K bytes) | | 400 (8K) | 125 (2K) | 125 (2K) | 150 |
| Modes | Telephone directory | ● | ● | ● | ● |
| | Calculator | ● | ● | ● | ● |
| | Schedule | ● | ● | ● | |
| | Clock/Alarm | ● | ● | ● | |
| | Memo files | ● | | | |
| Special Keys | Secret | ● | ● | ● | ● |
| | Scrolling | ● | ● | ● | ● |
| | Hot lines | ● | | | |
| MECHANICAL SPECIFICATIONS: | | | | | |
| Display | | 10-digit LCD | 10-digit LCD | 10-digit LCD | 8-digit LCD |
| Batteries included | | 2 - 2025 | 1 - 2025 | 1 - 2032 | 1 - 2016 |
| Weight (ounces) | | 5 | 5 | 12 | 3 |
| Length (inches) | | 5.5 | 5.2 | 4.8 | 2.3 |
| Width (inches) | | 3.0 | 2.9 | 6.0 | 3.5 |
| Thickness (inches) | | 0.8 | 0.6 | 1.0 | 0.5 |
| Slide case | | | ● | | |
| Wallet | | ● | | | ● |

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 95054
(408) 980-9000

Florida

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

Georgia

5515 Spalding Drive
Norcross, GA 30092
(404) 662-7924

Illinois

515 W. Algonquin Road
Arlington Heights, IL 60005
(708) 640-2954

Kansas

7300 College Blvd., Suite 150
Overland Park, KS 66210
(913) 451-4511

Massachusetts

Suite 2800
950 Winter Street
Waltham, MA 02154
(617) 895-9129

Michigan

33737 W. Twelve Mile Road
Farmington Hills, MI 48331
(313) 553-1660

Minnesota

11000 West 78th
Eden Prairie, MN 55344
(612) 828-9300

New York/New Jersey

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

New York (Upstate)

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

North Carolina

8 Woodlawn Green
Suite 100
Charlotte, NC 28217
(704) 527-0930

Ohio

4340 Glendale Milford Road,
Suite 120
Cincinnati, OH 45242
(513) 563-0026

Pennsylvania

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

Texas

Park Central VI
7800 Banner Drive
Dallas, TX 75251
(214) 917-7587

Virginia

2750 Prosperity Avenue
Suite 100
Fairfax, VA 22031
(703) 849-1428

Premium Sales

MS 3917
P.O. Box 650311
Dallas, TX 75265
(214) 917-1614

Canada — Alberta

906 12th Avenue, S.W.
Calgary, Alberta, Canada T2R 0J4
(403) 245-1218

Canada — British Columbia

90-10451 Shellbridge Way
Richmond, British Columbia,
Canada V6X 2W8
(604) 278-4871

Canada — Ontario

41 Shelley Road
Richmond Hill, Ontario,
Canada L4C 5G4
(416) 884-9181

Canada — Quebec

9460 Trans Canada Highway
St. Laurent, Quebec, Canada H4S 1R7
(514) 336-1860

Latin America

7800 Banner Drive, MS 3922
Dallas, Texas 75251
(214) 917-7113
International telex: 470900 ISLA

Asia — Pacific

8330 LBJ Freeway, MS 8321
Dallas, TX 75243
(214) 997-5481

Consumer Relations

P.O. Box 53
Lubbock, TX 79408
(806) 747-1882



TEXAS INSTRUMENTS

™ Trademark of Texas Instruments Incorporated.