

1993 Calculators



wenty years of innovative products from the company that listens.





Richard Schaar
Vice President,
Consumer Products Division

wenty years ago, TI introduced a revolution in computing power—the TI-2500 DataMath calculator. Like many other products of that era, it was an innovation driven by a breakthrough in technology.

Over time, consumers have become more sophisticated. They've become comfortable with technology in everyday life and now expect new and better tools to manage numbers and time more efficiently.

We've changed, too. Today, we work hard at listening to and working closely with consumers, understanding what would satisfy their needs and wants. Then, we apply the appropriate technologies, using our experience in this area to the fullest advantage. You'll see the result of this customer-focused attitude throughout our 1993 product line.

The TI-81 Graphics Calculator continues to be a top seller; its success is a direct result of our communication with educators and students. We've also continued to incorporate functions that have drawn great responses from consumers—like the SuperView™ display—into more models.

And this year, we introduce a new category of Integrated Products that combines electronic efficiency with paper simplicity—yet another example of how we listen to consumers to create innovative products with a purpose.

Of course, the success of TI products in the marketplace over the last two decades deserves to be shared by many people. You've been a part of it. So to our retailers, our distributors, and our customers we say "Thank you."

- EVERYDAY CALCULATORS 4-11
- SCIENTIFIC CALCULATORS
 12-19
- BUSINESS CALCULATORS 20-23
- PRINTING CALCULATORS
 24-33
- POCKET SOLUTIONS
 34-41
- M A D E I N U . S . A . 4 2 4 5
- © 2010 Joerg W/46-51ner
- Datamath Calculato PRODUCT SPECIFICATIONS
 - UNIVERSAL PRODUCT CODES 62-63



EVERYDAY CALCULATORS









he TI line of personal,

Everyday Calculators offers all
the right functions in a variety
of choices for use at home,
school, or office.

Designed to be portable

and worry-free, many models

feature ANYLITE™ solar power

for operation even in low light.

And they're extra-compact

and lightweight for quick calculating on the go.

The latest additions to
the Everyday line feature
extra-large, easy-to-read,
SuperView™ displays to help
eliminate eyestrain.

Add it all up, and you'll find there's a TI Everyday Calculator for every personal taste, need, or budget.

Battery-powered, pocket-size calculator that provides easy, on-the-spot answers.

- Large, 8-digit display with comma and decimal punctuation.
- Roomy keyboard with wellspaced rubber keys.
- 3-key memory, percent and square root keys, automatic constant.
- Automatic Power Down (APD[™])
 feature conserves power.



TI-507

Solar-powered, pocket-size calculator that provides easy, on-the-spot answers.

- Large, 8-digit display with comma and decimal punctuation.
- Roomy keyboard with wellspaced rubber keys.
- 3-key memory, percent and square root keys, automatic
 constant. at a math Calculator M
- ANYLITE solar power allows operation even in low light.



TI-1100+

Compact calculator with a SuperView display that's perfect for home, school, or office.

- 8-digit, extra-large SuperView display with comma and decimal punctuation.
- Well-organized keyboard with comfortable rubber keys.
- 3-key memory, percent and square root keys, automatic constant.
- Handy vinyl wallet included.
- Automatic Power Down (APD)
 feature conserves power.





- Easy-to-read, 8-digit display.
- Convenient, small size with large, easy-to-use keys.
- 3-key memory plus percent and change sign (+/-) keys.
- · Handy pouch included.
- Solar power allows operation in normal indoor or outdoor light.

Credit-card size calculator that travels anywhere, and it's solarpowered.



- 8-digit, extra-large SuperView display with comma and decimal punctuation.
- Color-coded keyboard with rounded keys includes extra-large plus and minus keys.
- 3-key memory, percent and square root keys, automatic constant.
- Sturdy, attractive slide case protects the display and keyboard.
- ANYLITE solar power allows operation even in low light.
- Scheduled for availability 2nd quarter of 1993.

TI-1706+

Stylish and solarpowered with a SuperView display – perfect for home or office use.





- 8-digit, extra-large SuperView display with comma and decimal punctuation.
- Color-coded keyboard with extralarge plus and minus keys.
- 3-key memory, percent, square root, and change sign (+/-) keys, plus automatic constant.
- Handy wallet included.
- ANYLITE solar power allows operation even in low light.

TI-1766 III

Solar-powered calculator with an extra-large SuperView display has the functions you need every day.

Compact calculator with folding wallet that goes with you everywhere.

- Large, easy-to-read, 8-digit display with comma and decimal punctuation.
- Color-coded keyboard with well-spaced, comfortable rubber keys.
- 3-key memory plus square root, percent, mark up, and change sign (+/-) keys, automatic constant.
- Solar power allows operation in normal indoor or outdoor light.



© 2010 Joerg Woerner Datamath Calculator Museum

TI-1795+

Solar-powered, mini-desktop calculator with an angled, 8-digit SuperView display.

- 8-digit, extra-large SuperView display is angled to reduce glare.
- Roomy keyboard with large, well-spaced keys.
- 3-key memory plus percent, square root, and change sign (+/-) keys.
- ANYLITE solar power allows operation even in low light.





- 8-digit, extra-large SuperView display with adjustable tilt includes comma and decimal punctuation.
- Sleek, well-organized keyboard.
- 3-key memory, percent and square root keys, automatic constant
- Attractive wallet included.
- ANYLITE solar power allows operation even in low light.

TI-1768 II

Solar-powered model with an extra-large SuperView display calculates in style.

© 2010 Joerg Woerner Datamath Calculator Museum



- Stores up to 3 different balances and Constant Memory[™] retains them even when the calculator is turned off.
- "Pass" key ensures your data will be private.
- Percent and Grand Total (GT) keys, plus a decimal mode.
- Sturdy wallet holds the calculator and a standard-size checkbook.
- Solar powered with back up battery; Automatic Power Down (APD) feature conserves power.

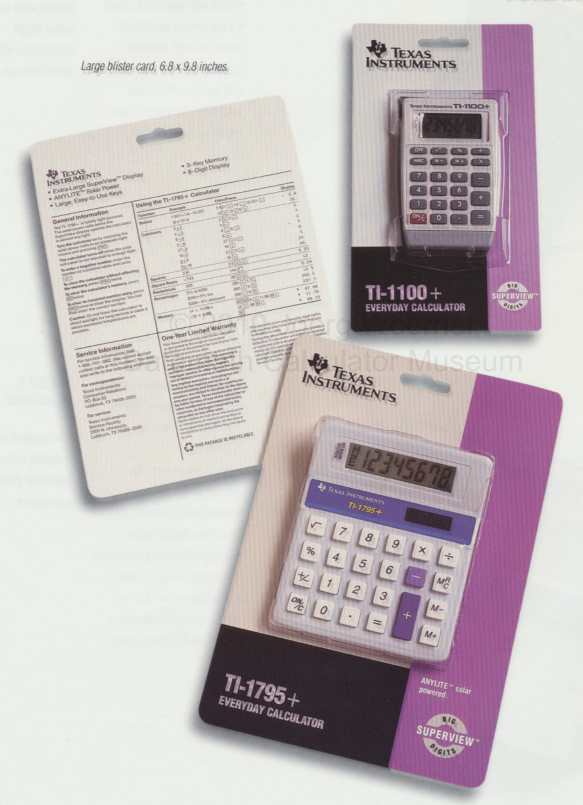
TI-2200 II CheckWriter

Convenient and reliable solar-powered checkbook calculator.

PACKAGING

J-hook blister cards in two standard sizes simplify plan-o-grams.

Small blister card, 4.8 x 8.6 inches.





Value-Added Promotions

Provide incremental sales opportunities during key selling periods such as Back-to-School and Christmas.



"Try Me" Tags

Attract attention and provide hands-on demonstration at point of purchase. Space saving and secure.



Clip Strip

Comes with S-hook to hang anywhere for strategic positioning that increases impulse sales.



Small to large-size peggable blister cards position the line from low-end to high-end, making the category easy to plan and merchandise.



SCIENTIFIC CALCULATORS









rom basic course work to
advanced technical applications in math, science, and
engineering, TI's line of
Scientific Calculators offers
powerful tools that have
garnered wide recognition for
their ease of use and
affordability.

Ongoing communications
with students and engineers, in
addition to joint-development
efforts with educators, has
helped us understand people's
needs.

This understanding,
combined with state-of-the-art
technology, has fostered the
evolution of a scientific line
that offers comprehensive
products with the right functions and features for both
students and professionals.

GENERAL SCIENTIFIC.....

TI-30X*

Easy-to-use functions provide fast solutions for general math, science, and statistics.

- Adds, subtracts, multiplies, and divides fractions entered in traditional numerator/denominator format.
- Performs trigonometric functions, logarithms, roots, powers, reciprocals, and factorials.
- One-variable statistics include results for mean and standard deviation.
- Constant Memory retains stored values even when the calculator is turned off.
- Automatic Power Down (APD) feature conserves power.
- Scheduled for availability 1st quarter of 1993.





© 2010 Joerg Woerner Datamath Calculator Museum

TI-30X SOLAR*

Solar-powered model that provides fast solutions for general math, science, and statistics.

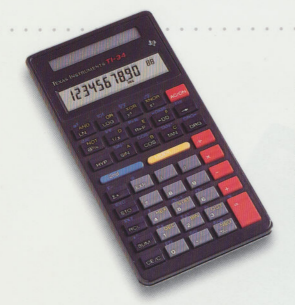
- Adds, subtracts, multiplies, and divides fractions entered in traditional numerator/denominator format.
- Performs trigonometric functions, logarithms, roots, powers, reciprocals, and factorials.
- One-variable statistics include results for mean and standard deviation.
- Scheduled for availability 1st quarter of 1993.





^{*} Acceptable for use on the 1993 Mathematics Level IIC Achievement Test. Acceptable for use on the 1993 AP Calculus AB and Calculus BC Examinations

SCIENTIFIC



- Adds, subtracts, multiplies, and divides fractions entered in traditional numerator/ denominator format.
- Performs calculations and conversions in hexadecimal, octal, and binary number bases.
- Includes hyperbolic and trigonometric functions, plus polar/rectangular conversions.
- ANYLITE solar power allows operation even in low light.

TI-34*

Perfect for algebra, trigonometry, and computer science.



- One- and two-variable statistics include results for linear regression and trend line analysis.
- Adds, subtracts, multiplies, and divides fractions entered in traditional numerator/ denominator format.
- 3 memories, 10 English/metric conversions, and 8 physical constants.
- Automatic Power Down (APD)
 feature conserves power.

TI-35X*

The batterypowered choice for advanced algebra, trigonometry, chemistry, computer science, and statistics.



- One- and two-variable statistics include results for linear regression and trend line analysis.
- Adds, subtracts, multiplies, and divides fractions entered in traditional numerator/ denominator format.
- 3 memories, 10 English/ metric conversions, and 8 physical constants.
- ANYLITE solar power allows operation even in low light.

TI-36X SOLAR*

The solar-powered choice for advanced algebra, trigonometry, chemistry, computer science, and statistics.

ADVANCED SCIENTIFIC

TI-60X

Powerful and versatile, with a wide range of engineering, math, and science functions for technical students and professionals.

- Simultaneous equations feature solves up to 3 equations with real coefficients.
- Memories allow storing, defining, and labeling of up to 12 values.
- Formula programming feature provides up to 165 program steps for as many as 4 user-generated formulas.
- Last equation replay feature allows recalling, checking, and editing of the last equation entered.
- 12-character, alphanumeric display scrolls to show long equations.

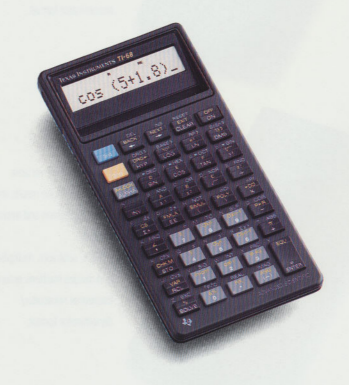


© 2010 Joerg Woemer iamath Calculator Museum

TI-68

The calculator for professionals and students who require the most comprehensive and powerful technical functions.

- Simultaneous equations feature solves up to 5 equations with real or complex coefficients.
- 40 complex number functions allow polar and rectangular forms for both entries and results without entering a special mode.
- Polynomial root finder calculates real and complex roots of quadratic, cubic, and quartic equations.
- Last equation replay feature allows recalling, checking, and editing of the last equation entered.
- 12-character, alphanumeric display scrolls to show long equations.





- Large, 8-line-by-16-character display shows expressions entered and calculated results.
- Pull-down display menus provide easy access to advanced functions and superior interactive graphing features.
- Defines, saves, and graphs up to 4 functions or 3 parametric expressions at one time.
- A single key press plots selected functions in the viewing rectangle.
- 7 built-in zoom features let you selectively change the way you view a graph.
- Matrix features allow you to enter, save, and manipulate up to 3 matrices with maximum dimensions of 6 x 6.

- Graphing feature combined with list-based statistics permits both graphic and numeric analysis of one- and twovariable data.
- 4,632 bytes of memory are available, with 2,400 bytes reserved for programs and statistical data.
- Optional ViewScreen™
 overhead projection unit
 displays the TI-81's entire
 screen image so a classroom
 can see it.
- Optional PC-81 and MAC-81 software emulates every aspect of TI-81 operations for saving and printing screen images or programs.

TI-81 Graphics

Unites advanced functions with operational simplicity for algebra and precalculus.



- Large 8-line-by-21-character display can show 64-by-128 pixel graphs and 2 levels of display menus.
- 32K of RAM stores any combination of equations, matrices, vectors, programs, pictures, and graph databases.
- Capabilities include storing, graphing, and analyzing up to
 99 functions, parametric equations, and polar functions, plus a system of 9 first-order differential equations.
- Equation-solving capabilities allow solving for any variable in an equation, solving 30

- simultaneous equations, and finding roots of a polynomial up to the 30th order.
- Optional ViewScreen overhead projection unit displays the TI-85's entire screen image so a classroom can see it.
- I/O port allows data sharing between two TI-85s.
- Optional LINK-85 software allows data transfer between the TI-85 and an IBM®-compatible or Macintosh® personal computer, so you can edit, store and print programs using a PC.

TI-85 Graphics

Performs all of the same operations and functions as the TI-81 and more. Perfect for advanced math, science, and engineering.

PACKAGING.

J-hook window boxes in two standard sizes simplify plan-o-grams.



Small J-hook window box, 4.8 x 8.5 inches.



Value-Added Promotions

Provide incremental sales opportunities during key selling periods such as Back-to-School and Christmas.

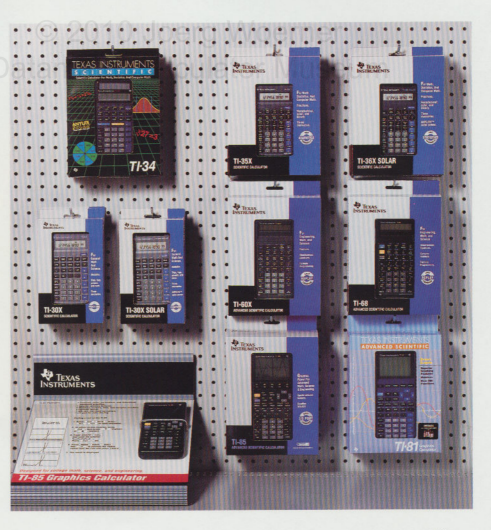


"Try Me" Tags

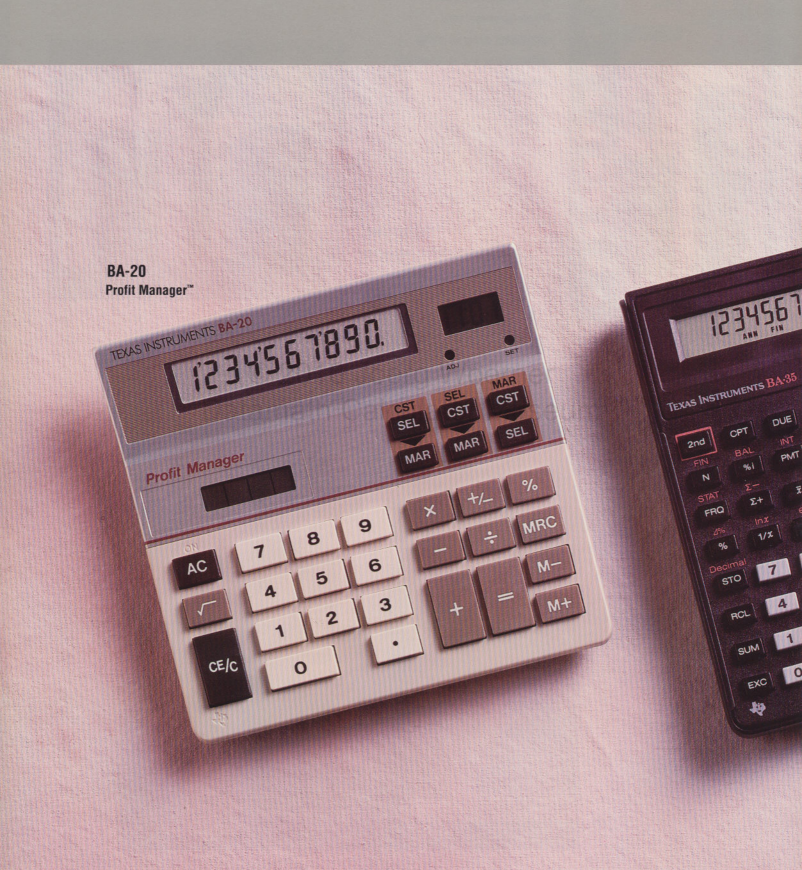
Attract attention and provide hands-on demonstration at point of purchase. Space saving and secure.

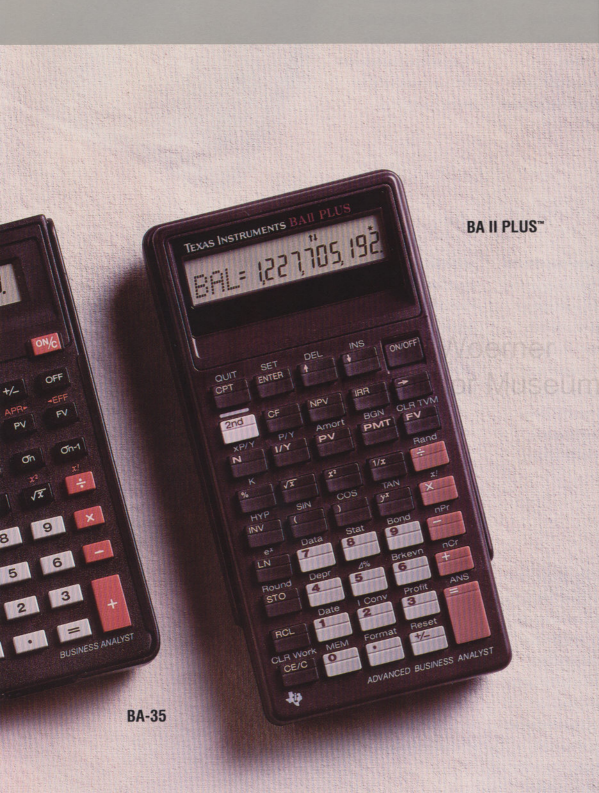
Plan-O-Gram

Model names and numbers clearly indicate product line positioning, making it easier for customers to move up or down the line to find the calculator they need.



BUSINESS CALCULATORS





e've worked with consultants, educators, and professional associations in many areas of business and finance to understand people's requirements for our Business Calculators.

This extensive give-and-take has helped us develop models with easy-to-use functions for both professionals and students. For example, keyboards are roomy and well-organized. And one model features a unique display with prompts that guide the user quickly through calculations.

For almost every financial application, there's a TI

Business Calculator to meet it

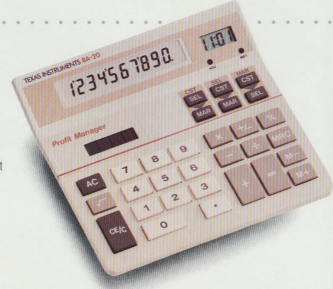
- without stretching the budget.

BUSINESS

BA-20 Profit Manager

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

- Preprogrammed functions solve cost-sell-margin problems; enter any two variables and the third appears instantly.
- Automatic constant quickly performs repetitive calculations.
- Percent key speeds computation of add-ons and discounts.
- ANYLITE solar power allows operation even in low light.
- Large keyboard and convenient digital clock make it ideal for desktop or portable use.



BA-35

Our most affordable calculator for timevalue-of-money calculations.

- Solves time-value-of-money calculations such as annuities, mortgages, leases, savings, and more. Also generates amortization schedules.
- Converts between annual percentage rate (APR) and effective rate (EFF) interest.
- One-variable statistics includes results for mean,

sample standard deviation, and population standard deviation.

 Math functions include factorials, squares, square roots, percent, percent change, powers, reciprocals, and natural logarithms.



BAII PLUS

Easy-to-use calculator with powerful features such as cash-flow analysis and advanced statistics for business professionals and students.

- Solves time-value-of-money calculations such as annuities, mortgages, leases, savings, and more. Also generates amortization schedules.
- Performs cash-flow analysis for up to 24 uneven cash flows with up to 3-digit frequencies; computes NPV and IRR.
- Choose from 2 day-count methods (actual/actual or

30/360) to calculate bond price or yield "to maturity" or "to call."

- 4 methods for calculating depreciation, book value, and remaining depreciable amount.
- Math functions include trigonometric calculations, natural logarithms, and powers, plus breakeven analysis.



PACKAGING / MERCHANDISING

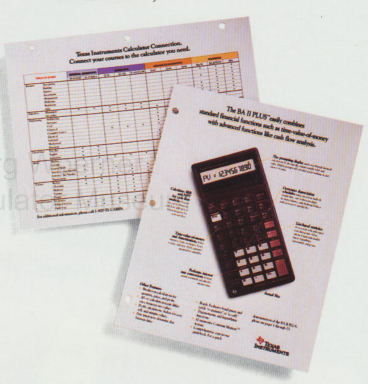
Packaging



Course-to-Calculator and Demonstration Guides

Lead to informed purchases and promote self-service sales.

- Course-to-calculator guide lets customers match the right TI calculator to the right business course need.
- Demonstration guide provides customers with a quick and easy hands-on demonstration.
- · Laminated for durability.



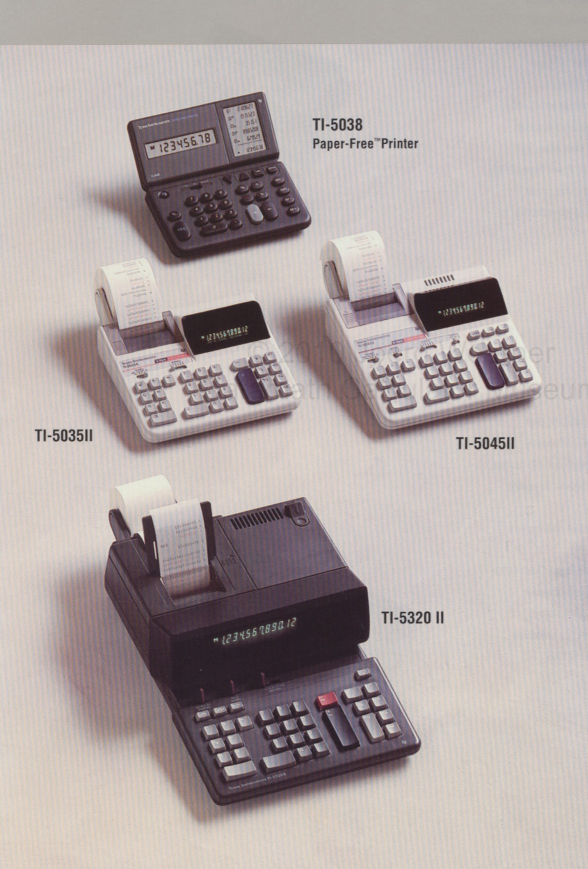
Plan-O-Gram

A combination of peggable package sizes allows planning flexibility and relates to value for the customer.



PRINTING CALCULATORS





we strive to listen, understand, and respond — and this year's Printing Calculator line is proof of our commitment.

The new TI-5630, TI-5650, and TI-5660 reflect the "next generation" of heavy-duty printing calculators. They're designed with all the features your customers have asked for. SuperView displays, full-size, height-adjustable keyboards. One-touch, time-saving functions. Plus a sophisticated new look.

We've also added a new desktop display model and a commercial-grade ribbon printer to the line up, offering one of the most comprehensive selections available today.

From personal finances to high-volume accounting, there's a TI model to meet any need.

Portable desktop calculator with a SuperView display for quick work on the go.

- Easy-to-read, 12-digit,
 SuperView, LCD display.
- Roomy keyboard with well-spaced, contoured keys.
- Grand Total (GT) and Mark up (MU) keys.
- Solar powered with built-in back up battery that allows operation even in low light.
- Automatic Power Down (APD) feature conserves power.
- Scheduled for availability 1st quarter 1993.





© 2010 Joerg Woerner Datamath Calculator Museum

TI-5021

Portable calculator with a SuperView display goes from desktop to meetings with ease.

- Easy-to-read, 12-digit,
 SuperView, LCD display.
- Roomy keyboard with familiar "adding machine" keystroke operation.
- Digital clock displays time or date.
- Automatic Power Down (APD)
 feature conserves power
 (1 AA battery included).
- Scheduled for availability
 1st quarter of 1993.





- Easy-to-read, 10-digit,
 SuperView, LCD display.
- 1-color serial impact printer uses standard 2-1/4 inch plain paper.
- Roomy keyboard with comfortable, well-spaced rubber keys.
- Accommodates two paper-roll sizes: small roll fits inside for portability; large roll fits on a swing-out arm for extra capacity.
- AC/DC operation with Automatic Power Down (APD) feature to conserve power (4 AA batteries included).

Portable printing calculator features an extra-large SuperView display.

© 2010 Joerg Woerner Datamath Calculator Museum



- Bright, 10-digit, vacuum fluorescent display.
- 1-color serial impact printer uses standard 2-1/4 inch plain paper.
- Easy-to-use keyboard with comfortable, well-spaced keys.
- Item count for tracking entries in lengthy calculations.
- AC/DC powered for portability (4 AA batteries included).

TI-5029

Compact printing calculator that's indispensable on the desk or on the go.

Compact, portable 10-digit printing calculator with an extra-large, SuperView display.

- Easy-to-read, 10-digit,
 SuperView, LCD display.
- 1-color serial impact printer uses standard 2-1/4 inch plain paper.
- Roomy keyboard with well-spaced, contoured keys.
- Gross Profit Margin (GPM)
 key and automatic item count.
- AC/DC powered for portability (AC adapter included).



© 2010 Joerg Woerner Datamath Calculator Museum

TI-5033 II

Compact printing calculator that's ideal for desktop or portable use.

- Bright, angled, 10-digit, vacuum fluorescent display.
- 1-color serial impact printer uses standard 2-1/4 inch plain paper.
- Full-size keyboard with well-spaced, contoured keys.
- Right-shift key for easy entry correction, and item count for tracking entries in lengthy calculations.
- AC/DC powered for portability (AC adapter included).





- Unique 6-line, 8-digit, LCD display retains up to 99 lines and scrolls backward or forward to review entries.
- Multi-line display lets you change entries without re-entering the calculation; all totals are automatically recalculated.
- Roomy keyboard with simple
 "handheld" keystroke operation.
- Automatic Power Down (APD) feature conserves power
 (3 AA batteries included).

TI-5038 Paper-Free Printer

Portable desktop calculator lets you store, review, and change entries on the display.



- Bright, angled, 12-digit, vacuum fluorescent display.
- 2-color serial impact printer uses standard 2-1/4 inch plain paper.
- Full-size keyboard with wellspaced, contoured keys.
- Right-shift key for easy entry correction and item count for tracking entries in lengthy calculations.
- AC/DC powered for portability (AC adapter included).

TI-5035 II

Versatile desktop printing calculator in a compact size for portability.



- Bright, angled, 12-digit, vacuum fluorescent display.
- 2-color serial impact printer uses standard 2-1/4 inch plain paper.
- Full-size keyboard with well-spaced, contoured keys.
- Gross Profit Margin (GPM), percent-change, and right shift keys.
- AC powered for desktop use.

TI-5045 II

Desktop printing calculator packed with useful features.

Reliable printing calculator with all the right functions for touch-key users.

- Easy-to-read, 12-digit,
 SuperView, vacuum fluorescent display.
- Fast, quiet 1-color drum printer (3.0 lines per second) uses standard 2-1/4 inch plain paper.
- Full-size, touch-operator keyboard with contoured keys plus height-adjustment feature.
- One-touch Tax and Grand Total keys.
- Built-in, one-piece metal paper arm can't be lost or broken.
- AC powered for desktop use.
- · Available now.





© 2010 Joerg Woerner Datamath Galculator Museum

TI-5650

Quick, reliable printing calculator with the all the functions to handle heavy-duty workloads.

- Easy-to-read, 10-digit,
 SuperView, vacuum fluorescent display.
- Fast, 2-color ribbon printer
 (3.2 lines per second) uses
 standard 2-1/4 inch plain paper.
- Full-size, touch-operator keyboard with contoured keys plus height-adjustment feature.
- One-touch Tax and Grand Total keys.
- Built-in, one-piece metal paper arm can't be lost or broken.
- AC powered for desktop use.
- Available now.







- Easy-to-read, 12-digit,
 SuperView, vacuum fluorescent display.
- Fast, 2-color ribbon printer
 (3.2 lines per second) uses
 standard 2-1/4 inch plain paper.
- Full-size, touch-operator
 keyboard with contoured keys
 plus height-adjustment feature.
- One-touch Tax and Grand Total keys.
- Built-in, one-piece metal paper arm can't be lost or broken.
- AC powered for desktop use.
- Available now.

Heavy-duty,
reliable printing
calculator easily
handles big office
workloads.



© 2010 Joerg Woerner Datamath Calculator Museum



- Bright, 12-digit, vacuum fluorescent display is recessed to reduce glare.
- Fast, 2-color ribbon printer
 (3.6 lines per second) uses
 standard 2-1/4 inch plain paper.
- Full-size, touch-operator keyboard with contoured keys.
- Grand Total (GT) and Gross
 Profit Margin (GPM) keys.
- AC powered for desktop use.

TI-5320 II

Efficient, commercial-grade printing calculator built for speed to handle heavy-duty workloads.

PACKAGING.

A combination of J-hook and attractive box packaging fits conveniently in all plan-o-grams to maximize shelf space.



MERCHANDISING



Pallets

Provide a high-volume promotional opportunity for special merchandising needs.

- · Excellent end-cap opportunity.
- Assembled and shipped by TI to arrive fast and ready to sell.

Plan-O-Gram

Low-end models in peggable boxes and high-end models in attractive, durable boxes allow planning flexibility and relate to value for the customer. Model numbers clearly indicate product line positioning and price point order.

Value-Added Packs

Provide a customized promotional opportunity.

- Added value and interest lead to high-volume sales.
- Allow customized retailer promotions.



POP Displays

Provide space-saving, hands-on demonstrations for printing calculators. Include 3-1/2 inches of space for a POP card.









ore people are realizing how technology can help them keep pace with today's demanding lifestyles. So we're continually working to understand what products they need to be their best.

Based on in-depth research
with people who use various
types of organization products,
we're expanding this year's
Pocket Solutions™ line of Data
Banks and Organizers to include
Integrated Products that
combine electronic efficiency
with paper simplicity. Now,
your customers have more
options than ever before to
help them work — and live —
more productively.

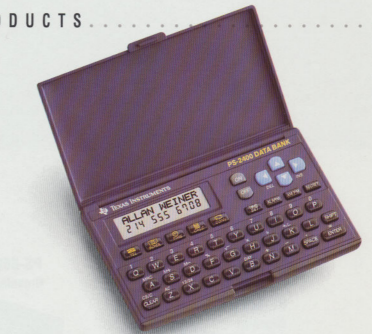
And the Integrated Products
line provides great opportunities to bring you new customers, for increased sales.

DATA BANKS, REFERENCE PRODUCTS...

PS-2400 Data Bank

Slim, lightweight data bank for personal or business needs.

- Stores approximately 150 telephone and schedule entries.
- 2-line display with up to
 12 characters per line.
- Easy-to-use, typewriter-style"QWERTY" keyboard.
- Password protects confidential entries.
- Clock/alarm and Calculator.



PS-3600 Data Bank

Compact and portable, this handy data bank keeps essential business and personal information close at hand.

- 8K memory stores approximately 300 telephone, schedule, and memo entries.
- 3-line display shows 12 characters per line. First line scrolls to 48 characters.
- Easy-to-use, typewriter
 style "QWERTY" keyboard.
- Password feature protects confidential entries.
- Local Time, World Time, Alarm,
 Calendar, and Calculator modes.



PS-5600 Translator

Pocket sized and lightweight, it provides the right word or sentence in 6 languages.

- Accesses 3,000 words and
 1,000 sentences in 6 languages.
- Translations for situations encountered during travel.
- Shows words and complete sentences with proper accents.
- 31-character dot-matrix display scrolls to 80 characters per entry.
- Easy-to-use, typewriter-style
 "QWERTY" keyboard.
- Includes 5K data bank,
 password, currency and
 metric converter, and calculator.





- 32K memory stores hundreds of telephone, schedule, and memo entries.
- Large, 3-line display with 18 characters per line.
- Easy-to-use, typewriter-style"QWERTY" keyboard.
- Clock/alarm mode linked to schedule entries tracks and reminds you of appointments.
- World Time mode shows the time anywhere.
- 4-function calculator, metric conversions, and a password to protect data.
- Data Link cable, included with the PS-6200, allows transfer of information from one PS-6200 to another.

PS-6200 Organizer

Compact and portable organizer stores all the information you need to manage your time and activities.

© 2010 Joerg Woerner Datamath Calculator Museum



- 64K memory stores hundreds of telephone, schedule, and memo entries.
- Large, 6-line display with up to 32 characters per line; scrolls to 8 lines.
- Easy-to-use, typewriter-style
 "QWERTY" keyboard.
- Clock/alarm mode linked to schedule entries tracks and reminds you of appointments.
- Handy 10-digit calculator, plus metric and currency conversions.
- Calendar mode displays a monthly calendar.
- Optional PS-6600
 PC Interface transfers
 entries between
 a PC and the
 PS-6600 Organizer.

PS-6600 Organizer

Powerful, multipurpose organizer
helps arrange
essential business
and personal
information. Allows
data transfer
between the
PS-6600 Organizer
and any IBM®
compatible
personal computer.

Jot-it PS-9100 Appointment Reminder

Easy-to-use, pocket-sized alarm for reminders written on Post-it™ brand notes.

- 6 appointments can be set up to a week in advance.
- Time and day of the week are always displayed.
- Appointment alarm can be audible or silent.
- Daily and weekly appointments can be set in addition to regular appointments.
- Handy wallet stores the unit, a pad of Post-it brand notes, and a "flip file" for written appointments.
- Scheduled for availability 2nd quarter of 1993.





© 2010 Joerg Woerner Datamath Calculator Museum

PS-9250 Data Bank Book

Keeps notes, appointments, and telephone numbers in the compact data bank or on the handy refillable pad.

- Sturdy, pocket-sized vinyl book holds data bank and pad.
- Book is refillable with Day Runner® Memo Pocket
 Planner™ refills.
- Data bank stores approximately 120 entries.
- Alphabetical keyboard has one letter per key to simplify entries.
- 2-line display shows up to
 12 characters and scrolls to
 36 characters on each line.
- Password protects confidential telephone and schedule information.
- Convenient clock/alarm and calculator modes.
- Scheduled for availability 1st quarter of 1993.







PS-9000 Memory Module (optional) stores complete memory backup.

- Durable black vinyl wallet with pad has retractable hole panel to fit most
 and 6-ring organizer books.
- Book refillable with Day Runner[®]
 Pocket Planner[™] refills.
- Electronic organizer stores thousands of Reminder, Address, Note, and Secret Note entries in 64K memory.
- Various "Scan" keys show lists of abbreviated entries for quick scanning and retrieval.
- Large, dot-matrix, 6-line display has
 24 characters per line.
- Reminder alarms and up to 4 daily alarms can be set.
- Password protects confidential information.
- Scheduled for availability
 1st quarter of 1993.

TImeRunner™ PS-9500 Organizer

Electronic efficiency meets paper simplicity in a handy compact wallet.



Datamath Calculator Museum · ·



PS-9000 Memory Module (optional) stores complete memory backup.

- Durable black vinyl book includes calendar, today pages, tabs, receipt envelope, card holder, zippered pouch, pad, and pen.
- Book refillable with Day Runner®
 Running Mate® refills.
- Electronic organizer stores hundreds of Reminder, Address, Note, and Secret Note entries in 32K memory.
- Various "Scan" keys show lists of abbreviated entries for quick scanning and retrieval.
- Large, dot-matrix, 6-line display has 24 characters per line.
- Reminder alarms and up to 4 daily alarms can be set.
- Password protects confidential information.
- Scheduled for availability
 2nd half of 1993.

TImeRunner™ PS-9450 Organizer Book

Electronic efficiency meets paper simplicity in a complete organizer book.



PACKAGING

Attractive packaging makes effective plan-o-grams.



POP Displays

Increase awareness of the category and create impulse sales.

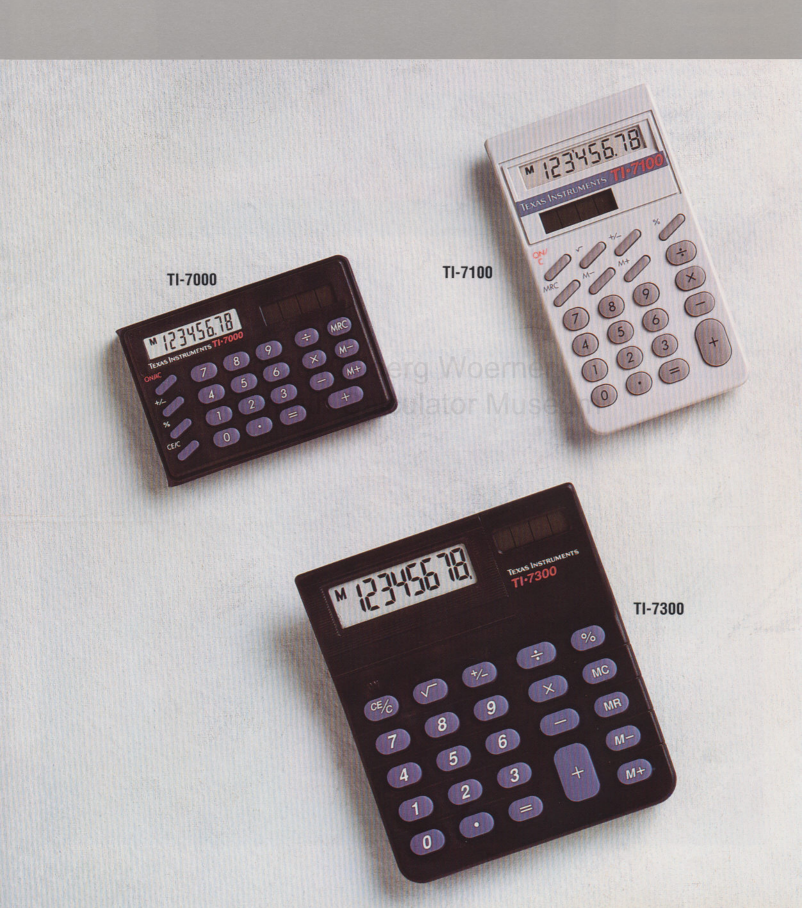
- Easily integrated into any plan-o-gram.
- Provide quick and easy hands-on demonstrations.

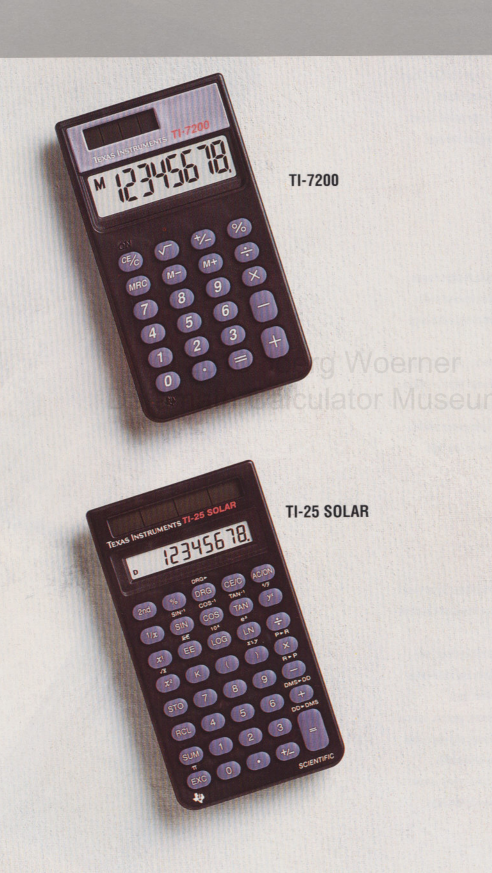


Plan-O-Gram

A combination of attractive gift boxes, convenient blister cards, and window boxes show products to their greatest advantage. Model numbers clearly indicate line positioning.







When your customers need a basic or general scientific solar-powered calculator, look to our Made in the U.S.A. line for a variety of options.

With five models to choose from —in pocket or mini-desk-top styles— these compact, lightweight calculators offer just the right functions and features. Each operates on ANYLITE solar power, and two feature our popular, extra-large SuperView display.

TI's Made in the U.S.A.

Calculators. Just right for home, school, or office.

MADE IN THE USA

TI-7000

Credit-card size calculator that goes everywhere for on-the-spot calculations.

- · Easy-to-read, 8-digit display.
- Well-spaced keyboard with raised, contoured keys.
- 3-key memory, percent, square root, and change sign (+/-) keys.
- · Protective vinyl wallet.
- ANYLITE solar power allows operation even in low light.



TI-7100

Convenient and easy to use – perfect for home, office, or school.

- Easy-to-read, 8-digit display.
- Well-spaced keyboard with contoured keys and extra-large plus key.
- 3-key memory, percent, square root, and change sign (+/-) keys.
- · Protective vinyl wallet.
- ANYLITE solar power allows operation even in low light.



TI-7200

An everyday calculator that's easy to use with an extra-large SuperView display.

- 8-digit, extra-large SuperView display with comma and decimal punctuation.
- Well-spaced keyboard with contoured keys and extra-large plus and minus keys.
- 3-key memory, percent, square root, and change sign (+/-) keys.
- · Protective vinyl wallet.
- ANYLITE solar power allows operation even in low light.





- 8-digit, extra-large SuperView display with comma and decimal punctuation.
- Well-spaced keyboard with contoured keys and extra-large plus key.
- 4-key memory has separate keys for memory recall and clearing memory.
- Percent, square root, and change sign (+/-) keys.
- ANYLITE solar power allows operation even in low light.

TI-7300

Solar-powered mini-desktop calculator with an extra-large SuperView display.



- Scientific functions include:
- Trigonometric calculations in degrees, radians, and grads.
- Common and natural logarithms.
- Universal roots and powers.
- Reciprocals and factorials.
- Polar/rectangular and degrees, minutes, seconds/decimal degrees conversions.

- ANYLITE solar power allows operation even in low light.
- Display shows 8 digits or 5 digits with a 2-digit exponent.
- Manual and protective wallet included.

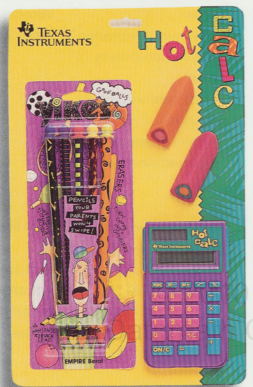
TI-25 SOLAR

Solar-powered calculator for general math and science.



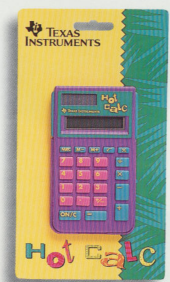
J-hook blister cards give a distinctive uniform look to the Made in the U.S.A. line.

MERCHANDISING

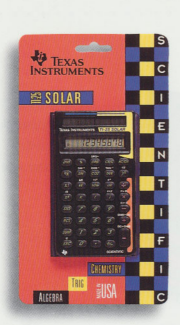


Back-To-School Promotions

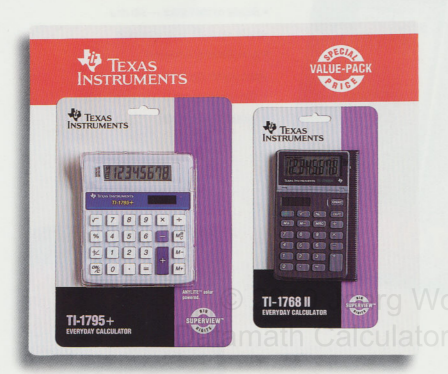
Bright, snappy colors plus flashy pencils and erasers jump off J-hooks to provide incremental sales during the back-to-school selling period.



Joerg Woerner
Calculator Museum



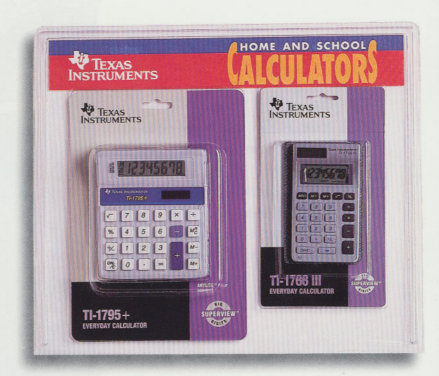




Value Packs

Lead to incremental sales and profits.

- Ideal for customized value-added promotions.
- Two complementary items packaged together.
- Now available in pilferproof plastic clam shell packaging.

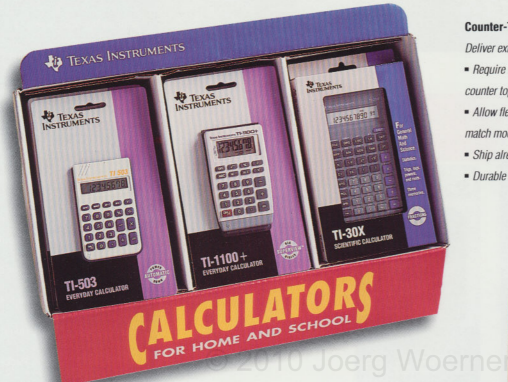


hen it comes to merchandising, we stand behind you —
with all the attractive and
attention-getting elements you
need to effectively market
TI products.

Customizable Power End
Caps maximize selling space.
Point-of-Purchase displays
allow hands-on demonstration
and even come complete with
products already attached. Try
Me Tags lead to more impulse
purchases. And Value Packs
provide just the right product
combinations to boost
revenues.

Each of these easy-to-use components can be adapted to your Plan-O-Gram. And our attractive new packaging adds consistency.

Count on TI for all the merchandising options you need to increase your sales and profits.



Counter-Top Displays

Deliver extra sales and profits.

- Require no shelf space sits on a counter top so it's easily accessible.
- Allow flexibility to mix and match models that sell for you.
- · Ship already assembled and ready to use.
- Durable and disposable.

Dump Bins

Create extra selling space for impulse sales.

- Can be placed anywhere; require no shelf space.
- Shipped assembled and ready-to-go.
- Durable and disposable.
- Complete with 48 TI-503s, or request a model that sells for you.





"Try Me" Tags

Attract attention and lead to impulse sales.

- Allow hands-on demonstrations.
- · Space saving and secure.
- Perfect for any handheld calculator.
- J-hook included. Optional UPC code J-hook available for scanning.



Under-Counter Displays

For high-end business, scientific and graphing calculators.

- Designed for under-counter glass displays.
- Angle product so it can be seen clearly.
- · Space-saving design.
- · Compartment on back holds literature.

Pallets

Provide a high-volume promotional opportunity for special merchandising needs.

- Excellent end-cap opportunity.
- Assembled and shipped by TI to arrive fast and ready to sell.
- Pallet cover especially designed for warehouse use to promote visibility and sales.











POP Displays

Offer a sure way to significantly increase sales.

- Allow quick and easy hands-on demonstrations.
- Standard sizes fit any gondola shelf.
- Customizable; ship complete with product attached.
- · Available free with product at regular price.

Power End Caps

Enhance selling space for more dollar sales.

- · Create additional shelf space.
- · Space-efficient and disposable.

Full-line Plan-O-Gram

Look to TI for all your calculator needs.

TI's products and programs make effective and efficient merchandising easy.



PREMIUM AND INCENTIVE SALES

Motivate employees with an incentive that says value and quality.

Premium and incentive sales and custom imprint programs are available through our Special Markets Sales

Organization.

Call (214) 917-1614, or write:

Texas Instruments P.O. Box 650311 MS 3917 Dallas, TX 75265



CALCULATORS EVERYDAY

PRODUC	PRODUCT FEATURES	TI-503	TI-507	TI-1100+	Ti-307	TI-1706+	TI-1766 III	TI-1775	TI-1795+	TI-1768 II	TI-2200 II CHECKWRITER TM
DISPLAY	Digits	80	80	80	ω	80	80	8	8	8	88
	Туре	COD	CCD	SuperView LCD	COD	SuperView LCD	SuperView LCD	CCD	SuperView LCD	SuperView LCD	ГСО
	Special								Angled	Adjustable Tilt	
FEATURES	Floating Decimal	•	•	•	•		•			•	•
	Auto. Constant	•	•	•	• D	•	•			•	•
	Memory	3-Key	3-Key	3-Key	3-Key	3-Key	3-Key	3-Key	3-Key	3-Key	3 Memories
	% Key	•	•	•	© a	•		•	•	•	•
SPECIAL	-/+) .2 m				•		
KEYS	GPM (MU)				20 a			• (MU)	•		D
	×	•	•	•	1 th		•		•	•	
SPECIAL	Large, Raised Keys	•	•	•	0.	•	•			•	
TEAL UNES	Other			Wallet Included	Credit Card Size Pouch Included	Sliding Case	Metal Case Wallet Included	Soft, Folding Wallet	Mini-desktop Size	Wallet Included	Secret Pass Code Preset Decimal Wallet Included
POWER	Solar		*		g. la	*	*	*	*	*	•
	Battery (Included)	B/C		B/C	\/\						B/C
	APD *	•		•	/o						•
SPECI	SPECIFICATIONS				erner Muse						
UNIT	Size (H×W×L) in.	0.3 x 2.5 x 3.9	0.3 × 2.5 × 3.9	0.4 × 2.4 × 4.2	0.3 × 3.3 × 2.2	0.5 x 2.7 x 4.8	0.3 x 2.6 x 4.4	0.5 × 4.8 × 2.9	1.2 × 4.1 × 5.4	0.3 x 2.8 x 4.8	0.3 × 5.9 × 2.7
	Weight (lbs.)	0.1	0.1	0.1	D 0.1	0.2	0.2	0.1	0.3	0.2	0.3
UNIT CARTON	J-Hook Blister Card		•		•	•	•		•		•
	Size $(H \times W \times L)$ in.	0.4 x 4.8 x 8.6	0.4 × 4.8 × 8.6	0.5 x 4.8 x 8.6	0.4 x 4.8 x 8.6	0.5 x 4.8 x 8.8	0.5 x 4.8 x 8.6	0.7 x 6.8 x 9.8	1.3 x 6.8 x 9.8	0.5 × 4.8 × 8.6	0.8 × 7.5 × 9.8
	Weight (lbs.)	0.2	0.2	0.2	0.2	0.3	0.3	0.2	0.3	0.4	0.4
	UPC	0 33317 06605 6	0 33317 07146 3	0 33317 07752 6	0 33317 06322 2	0 33317 06300 0	0 33317 07861 5	0 33317 04648 5	0 33317 02297 7	0 33317 07348 1	0 33317 03727 8
OVERPACK	Unit Quantity	12	12	12	12	12	12	12	12	12	9
	Size (H×W×L) in.	8.0 × 5.7 × 7.5	8.0 × 5.7 × 7.5	8.2 x 5.7 x 7.2	8.2 x 5.7 x 7.2	8.9 x 5.5 x 7.8	8.2 x 5.7 x 7.2	4.5 x 7.8 x 10.8	10.6 x 7.4 x 10.2	8.2 x 5.7 x 7.2	8.1 x 3.5 x 12.5
	Weight (lbs.)	1.6	1.7	3.4	2.4	3.5	3.5	3.3	4.0	4.1	3.3
	UPC	5 00 33317 06605 1	5 00 33317 07146 8	5 00 33317 07752 1	5 00 33317 06322 7	5 00 33317 06300 5	5 00 33317 07861 0	5 00 33317 04648 0	5 00 33317 02297 2	5 00 33317 07348 6	4 00 33317 03727 6
★ ANYLITE™ Solar Power	* Automatic Power Down	Power Down	B/C-Bu	tton Cell: LR 1130	B/C-Button Cell: LR 1130 (JIS), LR50 (IEC), 189	89				. 52	

	0
	0
ц	
	2
-	-
=	2
ت	5
	=
_	
-	
=	2
_	2
_	1
V	C
ے	5
,	
_	
ш	
0	
=	2
	2
ے	5

FEDUCATION Transment Tra			GENERAL	GENERAL SCIENTIFIC		SCIENTIFIC			ADVANCED	ADVANCED SCIENTIFIC		BUSI	BUSINESS
Pacconding Pac	FIELD	OF STUDY	TI-30X	TI-30X SOLAR	TI-34	TI-35X	TI-36X SOLAR			TI-81 GRAPHICS	TI-85 GRAPHICS	BA-35	BA II PLUS TM
Residencies	BUSINESS	Accounting										•	•
Finalization Finalization<		Banking											•
Manufactor Man		Finance										•	•
Manipagement Mani		Investments											•
Note of States Control Activation of the States		Management										•	•
Selection		Marketing					D					•	•
Solvides Solvides		Real Estate					8					•	•
Secretary Secr		Sales					ta						•
Stocology Stoc	EDUCATION	Elementary	•	•	•	•							
Management Man		Secondary			•	•		•		•			
Autropace Autr	ENGINEERING	Architecture					20	•	•		•		
Computer Science Computer Sc		Aerospace) i	•	•		•		
Chronical and Antachanical Antachanical Activation Chronical C		Civil					C	•	•		•		
Formpotter Science Formpotter F		Chemical) , C	•	•		•		
Percentage Per		Computer Science			•	•		•	•				
Machanical Mac		Electrical							•		•		
ARTIC summ Petric summ CO CO <td></td> <td>Industrial</td> <td></td> <td></td> <td></td> <td></td> <td>er</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td>		Industrial					er	•	•		•		
RHIS Fine Art Commission Comm		Mechanical					·9	•	•		•		
ARTIS Fine Art Commission Commission <td></td> <td>Petroleum</td> <td></td> <td></td> <td></td> <td></td> <td>a</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td>		Petroleum					a	•	•		•		
Engisth • </td <td>LIBERAL ARTS</td> <td>Fine Art</td> <td>•</td> <td></td> <td></td> <td></td> <td>Λ to</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	LIBERAL ARTS	Fine Art	•				Λ to						
Journalism Algebra Cachellus Cachellus <th< td=""><td></td><td>English</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		English	•	•									
Algebra O </td <td></td> <td>Journalism</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Journalism	•	•			6						
Calculus General Math	MATH	Algebra	•	•	•	•				•			
General Math • <t< td=""><td></td><td>Calculus</td><td></td><td></td><td></td><td></td><td>ne U</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td></t<>		Calculus					ne U	•	•	•	•		
Statistics— One Variable Commission Comm		General Math	•	•			el						
Statistics— For a contract of the cont		Statistics—				•		•	•	•	•	•	•
Two Variable • <t< td=""><td></td><td>Statistics—</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Statistics—											
Tiggonometry • <t< td=""><td></td><td>Two Variable</td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td>•</td></t<>		Two Variable				•		•	•				•
Biology • </td <td></td> <td>Trigonometry</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>•</td>		Trigonometry	•	•	•	•	•	•	•	•	•		•
Chemistry •	SCIENCE	Biology	•	•	•	•			•	•	•		•
Medicine •<	NO STATE OF THE PERSON NAMED IN	Chemistry	•	•	•	•	•	•	•	•	•		
Nursing • </td <td></td> <td>Medicine</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td>		Medicine			•	•	•					0	
Physics • </td <td></td> <td>Nursing</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>87 1</td> <td></td>		Nursing			•		•					87 1	
Economics •	7	Physics	The second second		•	•	•	•	•	•	•		
Political Science Psychology • • •	SOCIAL	Economics											•
	SCIENCE	Political Science											
		Psychology											

SCIENTIFIC CALCULATORS.

		GENERAL SCIEN	SCIENTIFIC		SCIENTIFIC			ADVANCED	ADVANCED SCIENTIFIC	
	PRODUCT FEATURES		TI-30X			TI-36X			TI-81	TI-85
		TI-30X	SOLAR	TI-34	TI-35X	SOLAR	TI-60X	TI-68	GRAPHICS	GRAPHICS
DISPLAY	Digits Displayed	10	10	10	10	10	12	12	8x16	8x21
	Calculating Digits	12	112	12	12	12	13	13	13	14
	Alphanumeric						•	•		
MEMORY	Available Memory						165 bytes	440 bytes	4632 bytes	32 K bytes
	Number	63	3	-	8	8	12	36	37	Unlimited
	Sum	•	•	•						
	Exchange	•	•	•	•	•	•	•		
	Clear			Di			•	•		
	Math Operators			a			•			•
	Constant Memory	•		0	•			•	•	•
PROGRAMMING	Formula							•		•
	Equation Solver			2 1						
	Keystroke With Branching & Control			0 a1						•
GRAPHING	Function, Parametric			1 h						•
	Polar, Differential Equation			0						•
	Zoom, Trace			C					•	•
SPECIAL FEATURES	Slide Case		•	a	•	•	•	•		•
	110 Port With Unit-to-Unit Cable) (•
INSTRUCTION / USE	Guide Book			r			•	•		•
	Quick Reference Guide & Card	•		g la	•	•	Card Only	Card Only		
POWER	Batteries Included	2 B/C (A76)		V	2 B/C (A76)		1 Lithium (2032)	1 Lithium (2032)	4 AAA	4 AAA
	Back-up Battery			V O					1 Lithium (1616)	1 Lithium (1616)
	Automatic Power Down (APD)	•		o r	•		•	•	•	
	ANYLITETM Solar		•	e N		•				
	ACCESSORIES									
SOFTWARE	Emulations			18					PC, MAC	
	PC Utilities			er e						PC, MAC
INSTRUCTIONAL	Viewscreen TM Version*			U						
	SPECIFICATIONS									
UNIT	Size $(H \times W \times L)$ in.	0.7 × 3.0 × 5.8	$0.7 \times 3.0 \times 5.8$	0.7 × 3.0 × 5.8	0.7 × 3.0 × 5.8	0.6 × 3.0 × 5.6	0.6 × 3.0 × 6.0	0.6 × 3.0 × 6.0	0.8 x 3.2 x 6.8	0.8 x 3.2 x 6.8
	Weight (Ibs.)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	9.0	9.0
UNIT CARTON	J-Hook Window Box	•	•	•	•	•	•	•	•	Clam Pack
	Size $(H \times W \times L)$ in.	1.0 x 4.8 x 8.5	1.0 x 4.8 x 8.5	1.0 x 6.7 x 9.8	1.0 × 6.7 × 9.8	0.7 × 6.8 × 9.5	1.3 x 6.7 x 9.9	1.3 x 6.7 x 9.9	1.7 × 6.8 × 10.2	1.9 x 7.9 x 11.0
	Weight (Ibs.)	0.4	0.4	0.4	0.4	0.5	0.8	0.8	=	1.9
	UPC	0 33317 02999 0	0 33317 03994 4	0 33317 06391 8	0 33317 07024 4	0 33317 07025 1	0 33317 03407 9	0 33317 06279 9	0 33317 07312 2	0 33317 07913 1
OVERPACK	Unit Quantity	9	9	9	9	9	4	4	3	8
	Size $(H \times W \times L)$ in.	6.2 × 5.0 × 8.0	6.2 x 5.0 x 8.0	6.2 x 7.0 x 9.0	6.2 × 7.0 × 9.0	4.3 x 6.9 x 9.0	7.9 × 6.8 × 6.2	7.9 × 6.8 × 6.2	5.2 × 7.1 × 9.4	12.6 × 6.9 × 9.1
	Weight (lbs.)	2.5	2.5	2.5	2.5	3.0	3.2	3.2	3.4	6.2
	UPC	4 00 33317 02999 8	4 00 33317 03994 2	4 00 33317 06391 6	4 00 33317 07024 2	4 00 33317 07025 9	3 00 33317 03407 0	3 00 33317 06279 0	2 00 33317 07312 6	2 00 33317 07913 5
B/C-Button Cell	* For Overhead Projectors								5.4	

SCIENTIFIC CALCULATORS (Continued).

		GENERAL SCIENT	CIENTIFIC		SCIENTIFIC			ADVANCED SCIENTIFIC	SCIENTIFIC	
rans	SUBJECT APPLICATIONS	TI-30X	TI-30X SOLAR	TI-34	TI-35X	TI-36X SOLAR	TI-60X	11-68	TI-81 GRAPHICS	TI-85 GRAPHICS
MATHEMATICS	Fixed Decimal Option									
	Scientific Notation	10+2	10+2	10+2	10+2	10+2	7+2	8+2	10+2	12+3
	Parenthesis Levels	15	15	15	15	15	15	16	30	Unlimited
	Max. No. Pending Operations	4	4	9	4	4	4	89	12	Unlimited
	Recall and Edit Last Equation			D			•		•	•
	Log, 10x, In, e ^x	•	•	a	•	•	•			•
	x2, \(\sum_{x}\), \(y^{x}\), \(1/x\), \(x/\), \(\sum_{y}\)	•	•		٠	٠	•	•		
	%	•	•		•	•	•			•
	Δ%			2 n						
	Fractions	٠	•	Q	•	•	•			
	Simultaneous Equations			1 :h			3 × 3	5 × 5		•
	Complex Numbers			0						
	Matrices			C		+			9 x 9	Up To 30 x 30
	Polynomial Root Finder			Jo a				Up To 4th Order		Up To 30th Order
	Lists, Vectors			06						•
TRIGONOMETRY	Sin, Cos, Tan, and Inverses	•	•) (•	•	•		•	
	Hyperbolic Functions	•	•	g la	•	•	•	•	•	
	Degrees/Radians/Grads (DRG)	•	•	\\ at	•	•	DR Only	•	DR Only	DR Only
	DRG Conversions	•		V.	•	•	DR Only	•	DR Only	DR Only
SCIENCE	DMS▲►DD	•	•	Q	•	•				
	PAPR	•	•	Q	•	•	•			•
	Metric Conversions			rr 1u	٠	•				
	Physical Constants			16	•	•				•
COMPUTER MATH	Calculates and Converts in Dec, Hex, Oct, Binary			er. set	•	•				
	Logic Operators			•	•	•	•	•		•
STATISTICS	One Variable	•	•	• n	•				•	
	Histogram, Scatter Plots, and Regression Line Graphs								•	
	Two Variable				•	•			•	
	Mean, Standard Deviation	•	٠	•	•	•			•	
	Permutations and Combinations	•	•		•					
	Random Numbers									
CALCULUS	Integration									
	Numerical Derivative								•	
	Max., Min., Inflection Points									•
									i i	

CALCULATORS...... BUSINESS

	PRODUCT FEATURES	BA-20 PROFIT MANAGER™	BA:35	BA II PLUS™
DISPLAY	Digits Displayed	10	8	10
	Calculating Digits	10	11	13
SPECIAL FEATURES	On-Screen Prompts (Alpha)			•
	Last Answer Recall			•
	Backspace	Da		•
	Time/Date Display	ata.		
District designation	Protective Slide Case	ar	•	•
	Mini-Desktop Size	2 na		
MEMORY	User Memories	o at	-	10
	Arithmetic $(+, -, \times, \div, y^X)$	M+. M-	Sum Only	•
	Clear) , C		•
	Constant Memory	Jo	•	•
INSTRUCTION / USE	Guidebook	C		•
	Quick Reference Card I Guide	rg ul	•	•
POWER	Batteries Inlcuded	1 B/C (LR41) For Clock	2 B/C (A76)	1 x 2032 (Lithium)
	Automatic Power Down (APD)	N:0	•	•
	ANYLITE TM Solar	0 e		
	SPECIFICATIONS	nne Musi		
UNIT	Size (H×W×L) in.	1.0 × 5.0 × 4.7	0.4 × 2.9 × 5.3	0.6 × 3.0 × 6.0
	Weight (lbs.)	0.3	0.3	0.3
UNIT CARTON	Туре	J-Hook Blister Card	J-Hook Window Box	J-Hook Window Box
	Size (H×W×L) in.	1.1 x 5.0 x 5.3	0.8 × 4.8 × 8.5	1.4 x 6.7 x 9.9
	Weight (lbs.)	0.4	0.4	0.8
	UPC	0 33317 03267 9	0 33317 06764 0	0 33317 07178 4
OVERPACK	Unit Quantity	12	9	9
	Size (H×W×L) in.	11.0 × 7.3 × 10.8	5.0 × 5.0 × 8.0	7.9 × 6.8 × 8.9
	Weight (lbs.)	5.4	2.4	4.8
	UPC	5 00 33317 03267 4	4 00 33317 06764 8	3 00 33317 07178 5
B/C-Button Cell				ŭ.

CALCULATORS (Continued). BUSINESS

MATHEMATICS Fixed Decimal Option In, e^X x^2 , \sqrt{x} , y^X , $1/x$ x^2 , \sqrt{x} , y^X , $1/x$ x/t y/t Sin, Cos, Tan, and Hyperbolics x/t y/t	Datamath Calcula • • •	2 Only	Lin, Ln, Exp, Pwr
	Datamath Calcula		Lin, Ln, Exp, Pwr
	Datamath Calcula		Lin, Ln, Exp, Pwr
	Datamath Calcula		Lin, Ln, Exp, Pwr
	Datamath Calcula		Lin, Ln, Exp, Pwr
	Datamath Calcula		Lin, Ln, Exp, Pwr
	atamath Calcula		Lin, Ln, Exp, Pwr
	tamath Calcula		Lin, Ln, Exp, Pwr
	math Calcula	•	Lin, Ln, Exp, Pwr
Regression Intermediate Statistics Editing of Data Points	nath Calcula	•	Lin, Ln, Exp, Pwr
Intermediate Statistics Editing of Data Points	ath Calcula	•	
Editing of Data Points	h Calcula	•	• • •
	Calcula	•	• •
Random Numbers	Calcula		•
FINANCE N, % i, Pmt, PV, FV	ılcula		
Amortization			•
Amortization Schedules	9		•
Interest Conversions		•	•
Annuity Due / Begin Setting	\\ it	•	•
Round	V		•
Recall of Financial Values	or	•	•
CAPITAL BUDGETING Variable Cash Flow (NPV, IRR)	8) V		•
Cash Flow Amounts	n		24
Frequency	es		4-digit
PROFIT AND LOSS Cost, Selling Price, Margin	r e •		•
Cost, Selling Price, Markup	UI		•
Breakeven Calculations			•
BONDS Price to Call or Maturity			•
Yield to Call or Maturity			• 100
Day Count Methods: 30/360, Act/Act	, Act/Act		•
Accrued Interest, Net Amount	nt		•
DEPRECIATION SL, SYD, DB, DB×SL			•
Depreciation Schedules			•
Partial Years			•
DATE Days Between Dates			•
	, Act/Act		•

CALCULATORS PRINTING

				HOME/OFFICE	OFFICE				OFFICE	
PRODU	PRODUCT FEATURES	TI-5018	TI-5021	TI-5006	TI-5029	TI-5032	TI-5033 II	TI-5038 Paper-Free Printer	TI-5035 II	TI-5045 II
DISPLAY	Digits/Type	12/SuperView LCD	12/SuperView LCD	10/SuperView LCD	10/VF	10/SuperView LCD	10/VF	8/ICD	12/VF	12/VF
	Special	Display Only	Display Only	Angled	Angled	Angled	Angled	Multi-line Display	Angled	Angled
PRINTER	Type	CANA CONTRACTOR		Serial	Serial	Serial	Serial		Serial	Serial
	Method			Ink Roller IR-21	Ink Roller IR-55030	Ink Roller IR-21	Ink Roller IR-55030		Ink Roller IR-40T	Ink Roller IR-40T
	Print Color(s)	THE PROPERTY OF		Purple	Black	Purple	Black		Black/Red	Black/Red
	Speed (lps)*			1.4 lps	1.4 lps	1.5 lps	1.7 lps		1.7 lps	1.7 lps
PAPER	21/4 in. Plain			•	•	•	•		•	•
SPECIAL	Keyboard	Compact	Well-spaced	Compact	Compact	Well-spaced	Full-size	Full-size	Full-size	Full-size
FEATURES	Grand Total	•			a					
	Tax	THE REAL PROPERTY.			ta					
	GPM	• (MU)	• (MU/D)	•	ar	•				•
	0%Φ	The second second			2 n					•
	Right Shift	•	•		2C a		•		•	•
	Other	Square Root Key	Clock Exchange Key	1-piece Metal Paper Arm)1(th			6-line Display Stores 99 Lines		Sigma
					C			• Scroll ↑↓		
OTHER	Decimal	+023F	+F023	F0234A	+F024	+02F	+F0234	ı	+F0234	+F0234
FEATURES	Round	5/4, ▼	5/4	5/4	O 5/4 (C)	5/4, ▼	5/4		5/4	5/4, ▼, ▲
	Item Count		•		r	•	•	•	•	•
	Memory	4-Key	4-Key	3-Key	4-Key	4-Key	4-Key	4-Key	4-Key	4-Key
	-/+		•		V			•		•
	Non-add			•	V	•	•		•	•
	% Key		•	•	0(•	•	•	•	•
	Ind. Add Register				ei V	•	•		•	•
	Auto Constant	•	•	•		•	•	•	•	•
POWER	Type	Solar	Battery	AC/DC	AC/DC	AC/DC	AC/DC	Battery	AC/DC	AC
	AC-9175 Adapter			Optional	Optional	Included	Included		Included	
	Batteries		1 AA Included	4 AA Included	4 AA Included	4 AA Optional	4 AA Optional	3 AA Included	4 AA Optional	
	APD **	•	•	•	n			•		
SPEC	SPECIFICATIONS									
UNIT	Size (H×W×L) in.	1.0 x 4.2 x 6.5	1.3 x 7.5 x 5.6	1.5 x 3.5 x 7.0	2.0 x 5.0 x 7.8	1.6 x 6.3 x 8.3	2.3 x 8.0 x 7.3	3.0 × 7.5 × 7.5	2.3 x 8.0 x 7.3	$2.6 \times 8.4 \times 8.0$
	Weight (lbs.)	0.3	0.7	9:0	8.0	1.0	1.2	1.0	1.2	2.1
UNIT CARTON	Color Gift Box	J-Hook Window Box	J-Hook Gift Box	J-Hook Window Box	J-Hook Window Box	J-Hook Window Box	•	•	•	•
	Size (H×W×L) in.	1.1 x 6.3 x 10.0	1.5 × 7.7 × 5.9	1.7 x 4.5 x 10.1	2.3 x 6.5 x 10.2	2.4 × 7.9 × 13.5	3.7 x 10.0 x 11.0	3.4 x 8.8 x 9.3	3.7 x 10.0 x 11.0	3.6 x 9.8 x 12.4
	Weight (Ibs.)	0.5	0.8	6:0	1.3	1.8	2.5	1.5	2.5	2.8
	UPC	0 33317 08606 1	0 33317 04216 6	0 33317 08137 0	0 33317 06620 9	0 33317 02082 9	0 33317 04206 7	0 33317 05228 8	0 33317 05401 5	0 33317 04208 1
OVERPACK	Unit Oty.	4	4	4	4	4	4	4	4	4
	Size (H×W×L) in.	6.8 × 5.0 × 9.8	8.4 x 6.3 x 6.7	10.2 x 5.0 x 7.4	6.9 x 9.3 x 10.4	9.3 x 13.4 x 8.5	10.4 x 11.3 x 15.0	10.0 × 9.5 × 14.3	10.4 x 11.3 x 15.0	10.5 x 12.6 x 15.4
	Weight (lbs.)	2.1	2.5	3.9	6.4	8.0	12.1	2.0	12.1	12.3
0 0 0	UPC	3 00 33317 08606 2	3 00 33317 04216 7	3 00 33317 08137 1	3 00 33317 06620 0	3 00 33317 02082 0	3 00 33317 04206 8	3 00 33317 05228 9	3 00 33317 05401 6	3 00 33317 04208 2
* Lines per second	puo	** Automatic Power Down	own						. 58	

CALCULATORS (Continued) MADE IN PRINTING

DISPLAY D			HEAVY-DU	HEAVY-DUTY OFFICE		
	PHODUCI FEATURES	TI-5630	TI-5650	TI-5660	TI-5320 II	
	Digits/Type	12/SuperView VF	10/SuperView VF	12/SuperView VF	12/VF	
	Special	Angled	Angled	Angled	Recessed	Dicpi
PRINTER 1	Туре	Drum	Ribbon	Ribbon	Ribbon	200
N	Method	Ink Roller IR-72	Ink Ribbon	Ink Ribbon	Ink Ribbon	
4	Print Color(s)	Black	Black/Red	Black/Red	Black/Red	
S	Speed (lps)*	3.0 lps	3.2 lps	3.2 lps	3.6 lps	
PAPER 2	21/4 in. Plain	•	•	•	•	FEAT
SPECIAL K	Keyboard	Professional	Professional	Professional	Professional	
FEATURES G	Grand Total	•		•	•)2
77	Tax					at
9	GPM	•	•			a
Δ	0%∇	•	•	•	•	m
4	Right Shift	•	•	•		12
3	Other	1-piece Metal Paper Arm Keyboard Height Adiustment	1-piece Metal Paper Arm Keyboard Height Adiustment	1-piece Metal Paper Arm Keybaord Height Adjustment	Commercial Grade Dust Cover	th C
OTHER D	Decimal	+F02346	+F02346	+F02346	+×F02346	a
FEATURES A	Round	5/4, ▼. ▲	5/4, ▼, ▲	5/4, ▼, ▲	5/4, ▼, ▲	10
И	Item Count	•	•	•	•	SPEC
V	Memory	4-Key	4-Key	4-Key	4-Key	KEYS
	-/+	•	•	•		CDEC
V	Non-add	•	•	•		FEAT
0,	% Key	•	•	•		r
V V	Ind. Add Register	•	•	•	•	1
1	Auto Constant		•	•		POW
POWER 7	Туре	AC	AC	AC	AC	
1	AC-9175 Adapter					
F	Batteries					TIMIT
	APD **					
SPECIF	SPECIFICATIONS					n
UNIT	Size (H×W×L) in.	2.4 × 8.5 × 10.4	2.9 x 8.8 x 12.9	2.9 x 8.8 x 12.9	4.0 x 9.5 x 14.0	TINU
_	Weight (lbs.)	2.7	4.1	4.1	4.0	
UNIT CARTON	Color Gift Box	•	•	•	B&W Gift Box	
	Size (H×W×L) in.	3.5 x 10.0 x 12.8	3.9 x 10.8 x 15.9	3.9 x 10.8 x 15.9	4.9 x 11.0 x 16.1	
	Weight (lbs.)	3.3	4.9	4.9	6.8	
1	UPC	0 33317 08134 9	0 33317 08135 6	0 33317 08136 3	0 33317 06895 1	OVE
OVERPACK	Unit Oty.	4	4	4	4	
-51	Size (H×W×L) in.	10.7 x 13.2 x 14.9	11.7 x 16.4 x 16.4	11.7 x 16.4 x 16.4	17.0 × 12.0 × 20.5	
	Weight (lbs.)	16.1	21.8	21.8	29.2	
1	UPC	3 00 33317 08134 0	3 00 33317 08135 7	3 00 33317 08136 4	3 00 33317 06895 2	

** Automatic Power Down * Lines per second

USA CALCULATORS

	PRUDUCI FEATURES	000/-11	0017-11			
DISPLAY	Digits	8	8	8	8	8
	Туре	COD	COD	007	CON	COT
	Special			SuperView	SuperView	
EATURES	Floating Decimal	•		•	•	Scientific Functions • Trig functions in degrees, radians, and grads.
	Auto. Constant	•	•	•	•	Common and natural logs. Universal roots and powers. Reciprocal and
	Метогу	3-Key	3-Key	3-Key	4-Key	factorial. • Polar/rectangular conversions. • Degrees/minutes/
	% Key	•		•	•	decimal degrees conversions. • Memory • Constant
SPECIAL	-/+	•	•			
KEYS	×		•			
SPECIAL	Large, Raised Keys	•	•	•	•	•
FEATURES	Other	Made in U.S.A.	Made in U.S.A.	Made in U.S.A.	Made in U.S.A. Mini-desktop	Made in U.S.A.
POWER	ANYLITE TM Solar	•	•	•	•	
SPEC	SPECIFICATIONS					
UNIT	Size (H×W×L) in.	0.3 x 3.3 x 2.2	0.3 x 2.5 x 4.7	0.3 x 2.6 x 4.5	1.0 × 4.4 × 4.9	0.4 × 2.5 × 4.7
	Weight (lbs.)	0.1	0.2	0.2	0.2	0.2
UNIT CARTON	J-Hook Blister Card	•	•	•	•	•
	Size (H×W×L) in.	0.4 x 5.1 x 7.5	0.4 x 5.1 x 7.5	0.4 × 5.1 × 7.5	1.0 x 6.7 x 9.8	0.8 × 5.0 × 7.5
	Weight (lbs.)	0.2	0.2	0.2	0.3	0.3
	UPC	0 33317 06838 8	0 33317 06839 5	0 33317 06840 1	0 33317 06841 8	0 33317 07462 4
OVERPACK	Unit Quantity	12	12	12	12	12
	Size (H×W×L) in.	7.8 × 5.8 × 6.9	8.0 x 5.8 x 7.8	8.0 x 5.8 x 7.8	10.0 x 9.9 x 7.5	7.5 x 5.1 x 9.3
	Weight (lbs.)	1.8	2.5	2.8	3.7	3.0
	UPC	5 00 33317 06838 3	5 00 33317 06839 0	5 00 33317 06840 6	5 00 33317 06841 3	5 00 33317 07462 9

. 59

SOLUTIONS POCKET

			DATA BANKS & ORGANIZERS	ORGANIZERS	
PRODUC	PRODUCT FEATURES	PS-2400 DATA BANK	PS-3600 DATA BANK	PS-6200 ORGANIZER	PS-6600 ORGANIZER
DATA STORAGE	# of Entries	150			
	K Bytes		8K	32K	64K
MODES	Phone Directory	•	•	•	
	Schedule	•	•	•	•
	Calendar		Week		Month
	Clock / Alarm				•
	Memo		•		•
	World Time		•	•	
	Calculator	•	•	•	
SPECIAL	Secret Password				
FEATURES	Conversions	Metric		Metric	Metric, Currency
	Protective Cover	Hinged Case	Slide Case	Hinged Case	Hinged Case
KEYBOARD	QWERTY	•	•		
	1-Letter-Per-Key	•	•		
DISPLAY	# Lines	2	3	8	9
	Characters / Line	12	12	18	32
	Scrolling (characters)	To 24	To 36		
	Adjust. Contrast		•		
INTERFACES	PC Interface				Optional
	Unit-to-Unit			Included	
POWER	Battery (Included)	1x 2025*	2x 2025*	2x 2025*	2x AAA
	Back-Up Battery			1x 2016*	1x 2016*
	APD **		•	•	•
SPECIF	SPECIFICATIONS				
UNIT	Size (H×W×L) in.	0.5 x 4.6 x 2.8 (Closed)	0.6 × 5.3 × 2.9	0.7 x 5.8 x 2.6 (Closed)	0.8 x 6.1 x 3.3 (Closed)
	Weight (lbs.)	0.2	0.3	0.4	9.0
UNIT CARTON	Type	J-Hook Blister Card	J-Hook Blister Card J-Hook Window Box	J-Hook Gift Box	J-Hook Giff Box
	Size (H×W×L) in.	0.6 × 6.8 × 9.9	0.8 × 8.7 × 7.4	1.1 × 9.0 × 7.5	1.6 × 9.0 × 7.5
	Weight (lbs.)	0.4	0.4	8.0	6.0
	UPC	0 33317 05230 1	0 33317 08162 2	0 33317 07884 4	0 33317 07860 8
OVERPACK	Unit Quantity	9	9	4	4
	Size $(H \times W \times L)$ in.	7.3 x 3.9 x 10.4	7.5 x 5.1 x 9.1	7.1 x 5.3 x 9.3	7.1 x 5.3 x 9.3
	Weight (lbs.)	2.8	3.1	4.4	5.5
	UPC	4 00 33317 05230 9	4 00 33317 05230 9 4 00 33317 08162 0	3 00 33317 07884 5	3 00 33317 07860 9

8	REFERENCE PRODUCTS	TS	
APPLIC	APPLICATIONS	PS-5600 TRANSLATOR	•
RANSLATOR	Languages	9	MODES
	Word Base	3,000	
	Phrases	1,000	
PRODUCT	FEATURES		SPECIAL
PECIAL	Travel Themes	13	FEATURE
EATURES	Password	•	
	Keyboard	QWERTY	
THER MODES /	Data Bank	5K Memory	
UNCTIONS	Calculator	•	
	Conversions	•	1
JISPLAY	Dot Matrix	•	
	# Characters	31	
or	Adjust. Contrast	•	
OWER	Main Battery	2x AAA	
	Back-Up Battery	1x 2016*	
	APD**	•	
SPECIF	SPECIFICATIONS		
TINI	Size (HXWXL) in.	0.8 × 6.1 × 2.9 (Closed)	CONTENT
	Weight (lbs.)	0.5	
JNIT CARTON	Type	J-Hook Gift Box	UNIT CAF
	Size (HXWXL) in.	1.6 × 7.8 × 6.3	
	Weight (lbs.)	0.8	
	UPC	0 33317 07885 1	
VERPACK	Unit Quantity	9	OVERPAC
	Size (HxWxL) in.	6.5 x 8.8 x 10.0	
	Weight (lbs.)	0.0	
	UPC	4 00 33317 07885 9	

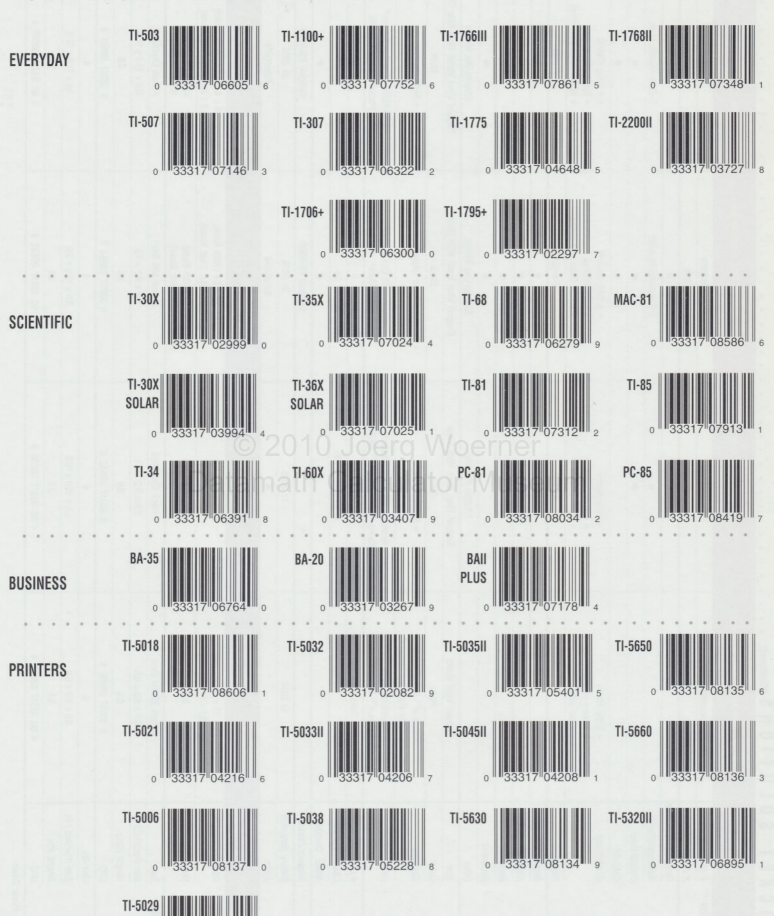
PRODUCT FEATURES MODES Phone Directory Schedule Memo SPECIAL Backup Memory FEATURES Restore Memory Send File/Entries Create File/Entries Create File/Entries Copy File/Entri		PC INTERFACES	
Schedule Memo Schedule Memo Backup Memory Send File/Entries Create File/Entries Create File/Entries Copy File/Entries Convert Files Convert Files Convert Files Convert Files Convert Files Convert Files Copy File/Entries Copy	PRODUCT	FEATURES	
Schedule Memo Backup Memory Restore Memory Send File/Entries Create File/Entries Create File/Entries Copy File/Entries	MODES	Phone Directory	
Restore Memory Restore Memory Restore Memory Receive File/Entries Show File/Entries Create File/Entries Copy File/Entrie		Schedule	
Restore Memory Restore Memory Send File/Entries Create File/Entries Create File/Entries Copy File/Entries Convert Files	20.00	Memo	
Send File/Entries Send File/Entries Greate File/Entries Create File/Entries Edit File/Entries Copy File/Entries Convert Files Convert	SPECIAL		
Send File/Entries Receive File/Entries Create File/Entries Copy File/Entries Copy File/Entries Copy File/Entries Convert Files Copy File/Entries Copy F	FEATURES	Restore Memory	
Show File/Entries Create File/Entries Edit File/Entries Delete File/Entries Copy File/Entries Convert Files Convert Files Convert Files Convert Files Change Directory PC File Mgmnt. 5¼″ & 3½″ Disks Interface Cable 25-to-9-pin Adapter Size (HXWXL) in. 1.2 x 90 x 75 Weight (Ibs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.)		Send File/Entries	
Create File/Entries Create File/Entries Copy File/Entries Convert Files Convert Files Convert Files Convert Files Change Directory PC File Mgmnt. PC File Mgmnt. Size (HxWxL) in. 1.2 x 90 x 75 Weight (lbs.) Unit Quantity Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Unit Quantity Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.)		Receive File/Entries	
Create File/Entries Edit File/Entries Copy File/Entries Rename Files Convert Files Convert Files Convert Files Convert Files Print Files Change Directory PC File Mgmnt. 5¼ " & 3½" Disks Interface Cable 25-to-9-pin Adapter Size (HXWXL) in. 1.2 x 90 x 75 Weight (lbs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.)		Show File/Entries	
Pedit File/Entries Copy File/Entries Rename Files Convert Files Convert Files Convert Files Change Directory PC File Mgmnt. 5¼″ & 3½″ Disks Interface Cable 25-to-9-pin Adapter 25-to-9-pin Adapter Weight (Ibs.) Unit Quantity Size (HXWXL) in. 1.2 x 90 x 75 Weight (Ibs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) 11.00 12.00 13.00 33317 07886		Create File/Enties	•
Petete File/Entries Copy File/Entries Rename Files Convert Files Convert Files Change Directory PC File Mgmnt. 5¼ * 3½" Disks Interface Cable 25-to-9-pin Adapter Change (HXMXL) in. 1.2 x 9.0 x 7.5 Weight (lbs.) Unit Quantity Size (HXMXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Unit Quantity A Size (HXMXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 1.0 x 5.4 x 9.4 Weight (lbs.) 2.9		Edit File/Entries	
Rename Files PC to Organizer Men Convert Files PC to Organizer Men Change Directory • Change Directory • Change Directory • FILE Mgmnt. • 5¼ " & 3½" Disks • Interface Cable • 25-to-9-pin Adapter • 25-to-9-pin Adapter • Weight (lbs.) 0.6 Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 Weight (lbs.) 2.9		Delete File/Entries	•
Pename Files PC to Organizer Men Convert Files Organizer to PaperIAS Print Files Organizer to PaperIAS Change Directory PC File Mgmnt. 5¼" 8 3½" Disks Interface Cable 25-to-9-pin Adapter 0N			•
Print Files PC to Organizer Men Print Files Organizer to Paper/hSi Change Directory PC File Mgmnt. 5¼ " 8 3½" Disks Interface Cable 25-to-9-pin Adapter 25-to-9-pin Adapter Weight (lbs.) UPC Unit Quantity 4 Size (HXWXL) in. 1.2 x 9.0 x 7.5 Weight (lbs.) UPC Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 11PC 2.9		Rename Files	
Print Files Organizer to PaperiASI Change Directory PC File Mgmnt. 5¼" & 3½" Disks Interface Cable 25-to-9-pin Adapter Size (HXWXL) in. 1.2 x 90 x 7.5 Weight (Ibs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) 11PC Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (Ibs.) 2.9		Convert Files	PC to Organizer Memo
Change Directory PC File Mgmnt. •		Print Files	Organizer to Paper/ASCII
PC File Mgmnt. •		Change Directory	
SPECIFICATIONS S14" & 312" Disks S2-to-9-pin Adapter S12e (HxWxL) in. 1.2 x 9.0 x 7.5 Weight (lbs.) 0.6 Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 Weight (lbs.) 2.9 Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Unit Quantity 2.9 Unit Quantity 3 to 3 3337 grasses		File	
514" 8 312" Disks Interface Cable 25-to-9-pin Adapter ON Type Size (HXWXL) in. 1.2 x 90 x 7.5 Weight (lbs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) Unit Quantity Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 11PC	SPECIFI	ICATIONS	
CARTON Type Jun Adapter 0-5-to-9-pin Adapter 0-Hook Gift Box Size (HXWXL) in. 1.2 x 90 x 7.5 Weight (lbs.) 0.6 Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 UPC 1.00 Size (HXWXL) in. 2.9 UPC 1.00 Size (HXWXL) in. 2.9 Size (HXWXL) in. 3.00 33317 07886	CONTENTS	514" & 31/2" Disks	
CARTON Type Jun Adapter J-Hook Gift Boy Size (HXWXL) in. 1.2 x 90 x 7.5 Weight (lbs.) 0.6 Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 Unit Constant (lbs.) 2.9		Interface Cable	•
CARTON <i>Type</i> J-Hook Gift Box Size (HxWxL) in. 1.2 x 90 x 7.5 Weight (lbs.) 0.6 UPC 0 33317 07886 Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 UPC 3 a 20 33317 07886		25-to-9-pin Adapter	•
Size (HXWXL) in. 1.2 x 9.0 x 7.5 Weight (lbs.) 0.6 UPC 0 33317 07886 Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 UPC 3 a no 33317 07886		Type	
Weight (lbs.) 0.6 UPC 0 33317 07886 Unit Quantity 4 Size (HXWXL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 IIPC 3 00 33317 07886		Size (HxWxL) in.	
Unit Quantity 4 Size (HxWxL) in. 7.0 x 5.4 x 9.4 Weight (lbs.) 2.9 LIPC 3.00.33337 07886		Weight (lbs.)	9:0
Unit Quantity		UPC	33317 07886
(HxWxL) in. 7.0 x 5.4 x 9.4 ht (lbs.) 2.9	OVERPACK	Unit Quantity	4
12.9 2.9 3 00 33317 07886		Size (HxWxL) in.	× 5.4 ×
TOWN THE PERSON NAMED IN COLUMN TO T		Weight (lbs.)	2.9

** Automatic Power Down

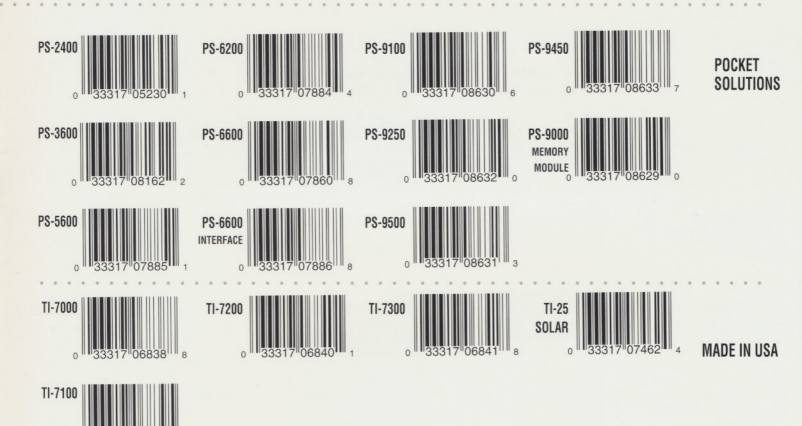
(Continued)
S
2
0
_
-
-
_
0
S
-
ш
×
ပ
0
4

INFORMATION	# of Entries	6 Appointments	120	Hundreds	Thousands
STORAGE	K Bytes			32K	64K
MODES	Reminders/Schedule		•	•	•
	Addresses/Phone		•	3 Customizable Lists	3 Customizable Lists
	Notes/Memo			•	•
	Calendar			•	
	Clock/Alarm	Daily Alarm	Daily Alarm	4 Daily Alarms	4 Daily Alarms
		Weekly Alarm Event Alarms	Hourly Alarm Event Alarms	Event Alarms World Cities and Times	 Event Alarms World Cities and Times
	Calculator		10-digit	10-digit	10-digit
SPECIAL	Secret Password		C La	•	•
FEATURES	Scan Summaries		er	•	•
	Keywords		2 n	•	•
	Bookmark		0 a	• 400	•
	Other		1 Letter Per Key	Easy-to-Use Menus	Easy-to-Use Menus
CASE	lype	Rugged Vinyl Wallet	Rugged Vinyl Book With Snap	Rugged Vinyl Book With Snap	Rugged Vinyl Wallet With Ring Clip
	Color	Black	Black	Black	Black
	Contents	Post-it TM Brand Notes Filing Flaps For Notes	Refillable Pad	Complete Paper Organizer System	Refillable Pad
	Other	Refilable With 3x3 Post-it [™] Brand Notes	Refillable With Day Runner® Memo Pocket Planner™ Refills	Refillable With Day Runner® Running Mate® Refills	Refillable With Day Runner® Pocket Planner TM Refills
DISPLAY	# Lines	Time Only	2	9	9
	Characters/Line		12 (Scrolls to 24)	24	24
	Adjust. Contrast			•	9
BACKUP	Memory Module			Optional PS-9000	Optional PS-9000
POWER	Battery (Included)	1x 2016	1x 2025	2x 2016	2x 2016
	APD*		n U	Adjustable	Adjustable
SPECI	SPECIFICATIONS				
UNIT	Size (H×W×L) in.	0.3 x 7.1 x 5.8 (Open) 0.5 x 3.5 x 5.8 (Closed)	0.6 x 3.8 x 5.5	1.1 x 5.1 x 7.4 (With Book) 0.2 x 3.4 x 6.5 (Unit Alone)	0.8 x 4.7 x 7.4 (With Wallet) 0.2 x 3.4 x 6.5 (Unit Alone)
	Weight (lbs.)	0.3	0.4	1.3 (With Book) 0.4 (Unit Alone)	0.5 (With Wallet) 0.4 (Unit Alone)
UNIT CARTON	Type	J-Hook Blister Card	J-Hook Clamshell	J-Hook Gift Box	J-Hook Clamshell
	Size (H×W×L) in.	0.7 x 9.8 x 6.8	$0.6 \times 9.2 \times 9.1$	1.8 x 9.2 x 7.5	0.6 × 10.4 × 11.6
	Weight (lbs.)	0.4	9.0	1.5	0.8
	UPC	0 33317 08630 6	0 33317 08632 0	0 33317 08633 7	0 33317 08631 3
OVERPACK	Unit Oty.	9	9	4	4
	Size (H×W×L) in.	3.5 x 9.9 x 6.9	4.5 × 10.0 × 10.0	8.0 × 10.0 × 8.0	3.5 × 11.0 × 12.5
	Weight (lbs.)	3.1	3.6	5.5	3.2
	UPC	4 00 33317 08630 4	4 00 33317 08632 8	3 00 33317 08633 8	3 00 33317 08631 4

UNIVERSAL PRODUCT CODES



62



© 2010 Joerg Woerner Datamath Calculator Museum

PACK INDICATOR TABLE



For overpack UPC codes on each model, see specifications matrices, pages,52-61.

PACK INDICATOR (CODE)	PACK SIZE
0	1
1	2
2	3
3	4
4	6
5	12
6	24
7	48

TEXAS INSTRUMENTS FIELD SALES OFFICES...

California

1920 Main Street Suite 900 Irvine, CA 92714 (714) 660-8192

353 Sacramento Street Suite 460 San Francisco, CA 94111 (415) 781-9470

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

Massachusetts

950 Winter Street Suite 2800 Waltham, MA 02154 (617) 895-9219

Michigan

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

Minnesota

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

New York/New Jersey

485 U. S. Route 1 South Parkway Towers, Bldg. E Iselin, NJ 08830-3087 (908) 750-1050

North Carolina

8 Woodlawn Green Suite 100 Charlotte, NC 28217 (704) 522-5486

Ohio

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

Pennsylvania

670 Sentry Parkway Suite 200 Blue Bell, PA 19422 (215) 941-7550

Texas

P.O. Box 650311 MS 3934 Dallas, TX 75265 (214) 917-7587

Virginia

2980 Fairview Park Drive Suite 1100 Falls Church, VA 22042 (703) 849-1426

Washington

5443 Ballard Avenue NW Suite 101 Seattle, WA 98107 (206) 781-2171

Special Markets/Premium Sales

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

Consumer Relations

P.O. Box 53 Lubbock, TX 79408 1-800-TI-CARES 1-800-842-2737

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

1050 Boul. St-Regis Suite 101 Dorval, Quebec Canada H9P 2T5 (514) 421-2750

Latin America

Datamath Calculator Museum

P.O. Box 650311 MS 3943 Dallas, TX 75265 (214) 917-6355 Fax (214) 917-7544

Asia-Pacific

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

Europe

Texas Instruments France 821, Avenue Jack Kilby B. P. #5 06270-Villeneuve-Loubet Nice FRANCE

One-Year Limited Warranty

All Texas Instruments calculators and Pocket Solutions are covered by a one-year limited warranty against defects in materials and workmanship. The full text of each warranty is published in the documentation accompanying each calculator. Texas Instruments reserves the right to make changes in the materials and specifications of products without notice.

IBM is a registered trademark of International Business Machines Corporation.

Macintosh is a registered trademark of Apple Computer, Inc.

Day Runner and Running Mate are registered trademarks of Day Runner Corporation.

Pocket Planner and Memo Pocket Planner are trademarks of Day Runner Corporation.

Post-it is a trademark of 3M Corporation

TM Trademark of Texas Instruments Incorporated

For more information call 1-800-TI-CARES.