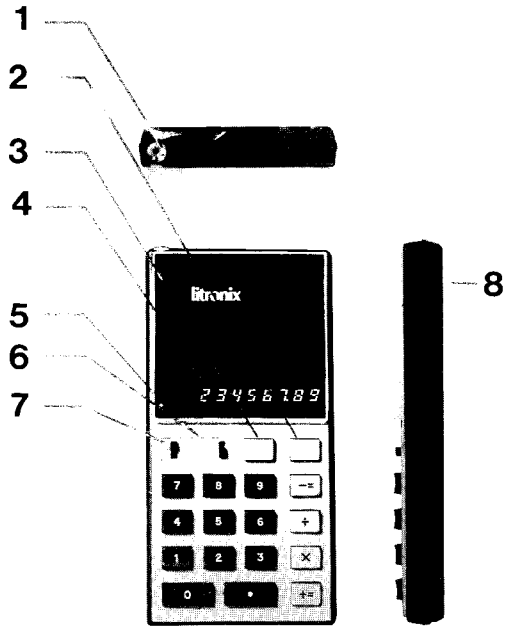


THE LITRONIX 1100
ELECTRONIC
POCKET
CALCULATOR

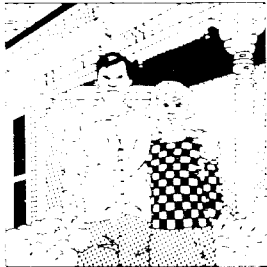


all solid-state design 8-digit display

- 1 ac adapter jack
- 2 clear all entries
- 3 clear only last entry
- 4 eight digit display
- 5 overflow indicator
- 6 decimal position selection
- 7 on/off
- 8 battery compartment

YOUR LITRONIX 1100 SUPER SMALL SUPER SMART

Your Litronix 1100 mini-calculator has been specifically designed to fit in pocket or purse so you'll have the right answers at your fingertips wherever you go. Add, subtract, multiply, divide. Quickly. Without the element of human error. At home. At work. At play.



The 1100 At Home

- Balance your checkbook—to the penny.
- Take the guesswork out of your household budget.
- Figure income tax returns—fast and accurately.
- Tally monthly credit card invoices.
- Figure special expense costs—birthdays, Christmas, vacations.
- Calculate costs of home improvements and repairs—know ahead of time exactly what you'll need, how much you'll pay.
- Keep perfect score at cards or any point games you play.
- Have some fun, feed the 1100 impossible problems. Watch it answer—like magic.

Out Shopping With the 1100



- Buying on credit? Know exactly what you're paying in interest and charges.
- Keep a total as your shopping cart fills, make certain you're within your budget.
- Calculate your gas mileage.
- Check all your shopping bills on the spot.
- Figure best bargains. Is 5 for 98¢ or 8 for \$1.59 the better buy? Your 1100 calculator will tell you—in an instant!

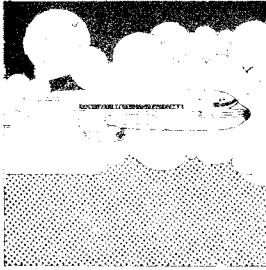
The 1100 At Work



- Salesmen—impress your prospect with snappy answers to money questions.
- Realtors—calculate land areas, property taxes, commission charges.
- Builders—figure measurements, areas, materials needed.
- Accountants—even on the go, keep electronic tabs on financial books and statements.
- Brokers and investors—have yields, percentages, and price/earnings ratios right at your fingertips.
- Teachers—use the 1100 to average test scores and help figure grades.

IMPRESSIVE FEATURES

- Farmers—get fast, accurate answers on everything from acreage-yields and accounts receivable to seed-needs and wage costs.
- Students—keep it handy for homework, checking and reviewing. Even for tests.
- Engineers—let it function for you like a slide rule.
- Businessmen—use the 1100 daily to figure charges, mark-ups, payrolls, inventories, commissions and profits. All your number needs.



Traveling With the 1100

- Compute gas mileage, tally car costs, figure daily travel expenses.
- Calculate distances on road maps, find the fastest routes.
- Compile your expense account.
- Verify totals on restaurant checks
- Train, plane, boat or car—your math is at your fingertips. Swift and sure. Saving you time and money.

- **Bright, 8-digit solid-state light emitting diode display.**
- **Inexpensive to operate—uses three AA penlight batteries. 30 hours of continuous operation using alkaline batteries.**
- **A Clear Entry key (CE) clears the last number entered without erasing previous entries in the calculation.**
- **Adds, subtracts, multiplies, and divides.**
- **Operates at 2 or 4 decimal places.**
- **Optional AC adapter.**
- **An Overflow indicator to left of display tells you when your calculation is exceeding the 8-digit capacity.**
- **Minus sign to left of display shows when answer is negative.**
- Space-age, solid state dependability.
- 6 month warranty.
- Small and light—fits into pocket or palm.
- No moving parts to wear out, no tubes to replace.
- Rugged construction.
- Silent operation.
- Split-second speed.
- Clear, accurate readout every time.
- Makes no mistakes.
- Performs chain computations—for example, you can divide, then add, then multiply—without clearing the machine after each step.
- A Clear key removes previous answers from display panel and resets calculator to zero.

SPECIAL INDICATORS

(Overflow) to left of display. Indicates answer or entry exceeding 8 digits.

(Minus sign) to left of display. Indicates answer is negative.

KEYS and SWITCHES

ON/OFF switch—to save batteries, always return to OFF when not in use.

DECIMAL switch—sets display panel to automatically give answers to 2 or 4 decimal places.

C (Clear) key—clears all entries, sets calculator back to zero, prepares it for a fresh problem.

CE (Clear Entry) key—clears only the last entry.

AC OPERATION

Connect the adapter to the adapter jack and plug it into a normal household or office electrical outlet. The internal batteries have now been automatically disconnected to conserve battery life. It is now ready for AC operation.

TO OPERATE

Turn Power Switch ON. Set Decimal Switch to 2 or 4, depending on the number of decimal places you anticipate needing. Press C key to clear machine. You are ready to begin calculating.

CALCULATION EXAMPLES

Addition.

Example: $3 + 2 = 5$

First, press 3

Next, press + =

Next, 2

Next, press + =

Then, read the answer on the display panel: 5.00

Subtraction.

Example: $3 - 2 = 1$

First, press 3

Next, press + =

Next, 2

Next, - =

Then, read the answer on the display panel: 1.00

Multiplication.

Example: $3 \times 2 = 6$

First, press 3

Next, press \times

Next, 2

Next, + =

Then, read the answer on the display panel: 6.00

Division.

Example: $3 \div 2 = 1.5$

First, press 3

Next, press \div

Next, 2

Next, + =

Then, read the answer on the display panel: 1.50

Positive and Negative Numbers.

Example: $-3 + 2 = -1.5$

First, press 3

Next, press - =

Next, +

Next, 2

Next, + =

Then, read the answer on the display panel: -1.50

Small Numbers.

Example: $.17 \div 9 = .0188$

First, set Decimal Switch to 4

Next, press C. Display panel now reads 0.0000

Next, press . (Decimal Key)

Next, press 1

Next, 7

Next, +

Next, 9

Next, + =

Then, read the answer on the display panel: 0.0188

Chain Operations.

Example: $2 + 3 \times 4 = 20$

First, press 2

Next, press + =

Next, 3

Next, + =

Next, \times

Next, 4

Next, + =

Then, read the answer on the display panel: 20.00

Overflow. (Decimal Switch set at 2)

Example: $12345 \times 6789 = 83810205$

First, press in succession 1, 2, 3, 4, 5

Next, press \times

Next, in succession 6, 7, 8, 9

Next, + =

Then, read the answer: 810205.00

Answer exceeds 8 digits.

Now, press +

Next, press 1

Next, 0

Next, 0

Next, + =

Then, read the answer: 838102.05

Disregard the decimal; the full answer is

83810205.00

By dividing the Overflow answer by 100, you permitted the overflow answer to slide to the right 2 decimal places and thus allow the two excluded digits, 8 and 3 to take their proper place in the answer.

When answer exceeds 12 digits, the display panel will indicate all zeros.

GUARANTEED FOR SIX MONTHS

Litronix, Inc. guarantees the Litronix 1100 calculator for six months.

As with all our products, we utilize the highest quality materials and most advanced technology in the manufacture of our 1100 calculator. Before shipment, each machine is carefully tested. However, should a defect in material or workmanship show up in your Litronix 1100 at any time within six months of the date of original purchase, we will either repair the defect or replace your 1100 with a new one, provided the defect has not been caused by misuse, alteration, or unauthorized repair of the machine. There is of course no charge to you for this service—neither for parts nor labor.

We issue this warranty in good faith and with full confidence in the workmanship and quality of our product. Any other warranty expressed or implied, is not applicable. Nor do we authorize anyone to assume for us any other liability in connection with the sale of the Litronix 1100.

If your 1100 needs repairs and those repairs fall under the terms of this warranty, send the calculator (prepaid) to Litronix, Inc., 11568 Sorrento Valley Road, San Diego, California 92121. We'll see that you receive your machine back promptly, in good working order.

WARRANTY REGISTRATION

To register your calculator, upon purchase, complete and mail this card to Litronix, 11568 Sorrento Valley Road, San Diego, California 92121.

Name: _____
Address: _____
Serial No.: _____ Date of Purchase: _____
Store Where Purchased: _____
Intended Use: _____