PC-100A
thermal printer, plotter

See your program...at every step.
Plot data and print out headings.*

*With the TI Programmable 58/59.
The PC-100A printer turns your TI programmable calculator* into a quiet, high-speed printing calculator that prints, lists, and traces your program.

The convenience and efficiency of hard copy printouts are yours with TI's exclusive PC-100A printer. Extend the capability of your SR-52, SR-56, or TI Programmable 58 and 59. Data, intermediate results, and answers are available at the press of a key. Print out the calculator's entire memory contents, or every step of your program as it's executed — both numbers and functions. The PC-100A performs quietly and reliably using a non-impact, thermal printer developed by Texas Instruments — the leader in thermal printing technology.

Whether for school, technology, or business and finance, the uses for the PC-100A are limited only by your imagination.

**Simplifies program editing.**

| 000 | 55 | + |
| 001 | 04 | 4 |
| 002 | 95 | = |
| 003 | 99 | RRT |
| 004 | 96 | RDW |
| 005 | 81 | RST |
| 006 | 00 | 0 |
| 007 | 00 | 0 |
| 008 | 00 | 0 |
| 009 | 00 | 0 |
| 010 | 00 | 0 |

Program listing TI Programmable 58/59. Only location and keycode columns are printed with the SR-56 or SR-52.

It prints fast, over 60 characters/second. So you get listings fast. Just push the list key for a printout of the entire program memory. Identify your program code, and its position in program memory, right on the tape.

Editing is easier and faster when you have the whole program in front of you. Mark the tape against your coding sequence. It's invaluable for checking whether you have keyed-in the instructions correctly.

© 1977 Texas Instruments Incorporated
See each program step executed.

Push the trace key. Now every calculation that's performed in your program is printed. The full number and the operation. You can follow subroutine calls and returns. Conditional and unconditional branches, and loops. Conversions and register operations. Now you can be sure it is doing what you want it to do. A real help when you're developing new programs.

Convenient to use.
And key-lock security, too.

Simply remove the calculator’s battery pack. Press the calculator down on the connector, turn the key, and you're ready to print. You can leave your programmable locked on the PC-100A and take the key with you. A handy, built-in battery charger ensures your battery is fully charged when you're on the move again.

*The PC-100A printer is compatible with the following TI programmable calculators: SR-52, SR-56, TI Programmable 58, TI Programmable 59.

Plus, with the TI Programmable 58 and 59, alpha and plotting capabilities.

Alphanumeric printing.

The PC-100A, in combination with the TI Programmable 58 or 59, provides print capability for 64 characters (including blank space). Each character is entered by means of a 2-digit address code. Maximum line length is 20 characters.
Program headings.
The PC-100A enables you to provide printed headings for your programs for easy reference and identification.

User prompting.
The amazing versatility of the TI Programmable 58/59/PC-100A combination lets you enter prompting messages right into your program as you develop it. For instance, assume there is a variable (such as temperature) which must be entered in a certain location each time your program is run. You can set up your program so that when that point is reached the program halts and the PC-100A prints out ENTER TEMPERATURE. Now your program can be run and used by an assistant. A valuable saving of your professional time.

Data labels.
The PC-100A makes possible a new dimension in simplifying program documentation. By listing all program labels and locations on your command, it does most of the documentation for you. Reuse of the program at some later date is made easy.
Data plotting and headings.

The PC-100A allows you to input data from your TI Programmable 58 or 59 and plot curves and histograms. You can make a plot of data directly from the calculator keyboard or automatically from a program. This capability lets you sample sine wave curves, create graphs from your data, and much more. And you can do it quickly, easily, and accurately.

Alpha numeric and plotting capability applicable only when used with the TI Programmable 58 or 59.

All tape printouts shown approximately 60% of actual size.

Histogram data points connected manually.

### PC-100A Operating Characteristics

<table>
<thead>
<tr>
<th>Calculator Model</th>
<th>Print</th>
<th>List</th>
<th>Trace</th>
<th>Alpha</th>
<th>Plot</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR-52</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SR-56</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TI Programmable 58</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TI Programmable 59</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
Specifications

Print Mechanism: Non-impact, solid-state thermal printhead transfers heat to chemically-impregnated paper, producing sharp, clear character images. Electronic print mechanism minimizes moving parts, providing whisper-quiet operation.

Paper: Uses TP-30250 Thermal Printing Paper, available where the PC-100A is sold.

Printout: Up to 20 characters per line (5 x 7 matrix), on 2½-inch wide thermal paper.

Electronics: Texas Instruments manufactured MOS/LSI integrated circuits, thermal printer, and other solid-state components.

Power Requirements: 115V/60Hz via detachable plug-in cord. Handy battery compartment provides storage space for calculator battery pack and continuously charges the batteries when the PC-100A is connected to a power source.


Size: 10.4 x 11.6 x 4.0 inches (26.4 x 29.5 x 10.2 cm).

Weight: 6 pounds (2.7 kg).

Limited Warranty

The PC-100A printer is covered by a one-year limited warranty against defects in materials and workmanship.

Due to the difficulty in photographing calculator readouts, displays represented here are simulated.

Texas Instruments reserves the right to make changes in materials and specifications without notice.