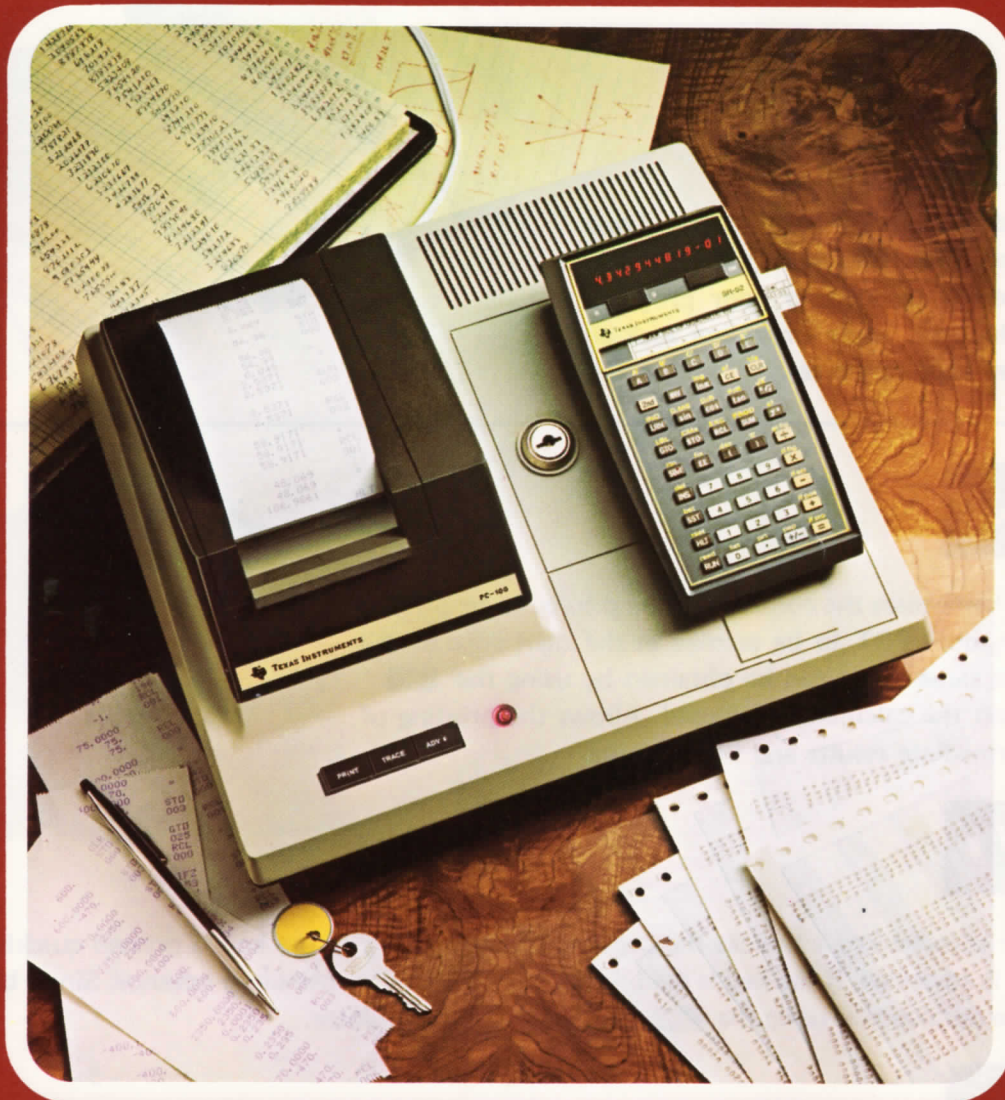


Texas Instruments PC-100



TEXAS INSTRUMENTS

BELGIE - BELGIQUE
Avenue Edouard Lacomblé, 21
1040- Bruxelles Brussel
Tel. (2) 733 96 23

CANADA
41 Shelley Road
Richmond Hill, Ontario
Tel. (416) 889 73 73

DANMARK
Marielundvej 46E
2730 Herlev
Tel. (02) 91 74 00

DEUTSCHLAND
Haggertystraße 1
8050 - Preising
Tel. (08 161) 7411

ENGLAND
Manton Lane
Bedford, MK41 7PU
Tel. (0234) 67466

ESPAÑA
Carretera Antigua a Barcelona
K.M. 23.100
Apartado de Correos 98
Torrejon de Ardoz - Madrid
Tel. 675 53 00
675 53 50

FRANCE
La Boursidière
Route Nationale 186
92350 - Le Plessis Robinson
Tel. (16 1) 630 23 43

ITALIA
Via Luigi Mancinelli, 65
00199 - Roma
Tel. (06) 831 22 93
839 47 92

NEDERLAND
Laan van de
Helende Meesters, 421
Amstelveen
Tel. (020) 47 3391

NORGE
Ryensvingen 15
Oslo 6
Tel. (02) 68 94 85

ÖSTERREICH
Marxergasse 10
1030 - Wien
Tel. (0222) 72 41 86

PORTUGAL
2650 Rua Eng.
Frederico Ulrich
Moreira Da Maia
Douro
Tel. (02) 9481003

SUOMI FINLAND
Dagmarinkatu 14
P.O. Box 917
00100 - Helsinki 10
Tel. (90) 40 83 00

SVERIGE
Box 14066
S-104 40 Stockholm
Tel. (08) 63 34 16
63 34 46

SCHWEIZ - SUISSE
Aargauerstraße 250
CH 8048 - Zurich
Tel. (01) 64 34 55 56



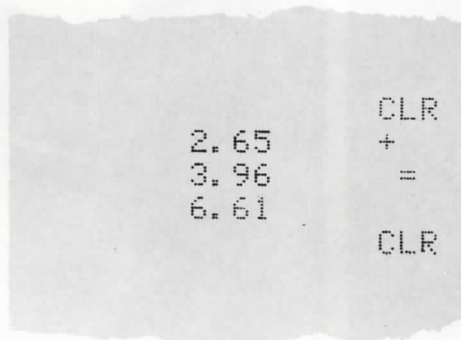
PC-100 Print/security cradle for programmable calculators SR-52 and SR-56



Print results - Print program listing - Trace program execution step by step. The PC-100 adds a new dimension to your programmable calculator while providing lock-on security as well as power.

PRINT

The print key causes the contents of the display to be printed and the symbol PRT to be printed at the right edge of the paper. The same effect can be obtained by using the **prt** function on the calculator keyboard. Allows the printing of data, intermediate results and final results.



ADV ↑

The paper advance key advances the paper without printing. If the key is pressed quickly, a single blank line is advanced. If the key is held down, the paper will continue to advance. Single blank lines can also be obtained by using the **pap** function on the calculator.

TRACE

The trace key is a latching switch which in the «down» position causes operation in the trace mode. In this mode, the symbol of every function and the corresponding results are automatically printed. Makes program debugging extremely easy.

Program listing — The **list** function of the calculator when pressed causes the contents of the program memory (location and key-code) to be printed starting at the current program counter location. Ideal to get quick program documentation for ready reference or to verify that a program was correctly keyed in.

Texas Instruments reserves the right to make changes at any time in order to improve design and to supply the best product possible.