Texas Instruments Programmable Calculator



TI-66 Programmable

Low-cost, powerful programmable.



An exceptional value for the advanced student or professional, the TI-66 offers up to 512 merged program steps. The compact, convenient horizontal design includes a large, easy-to-read, 10-digit liquid crystal display.

Its AOS™ algebraic operating system allows easy, straightforward problemsolving—you key in problems as they are written, left to right. There are more than 170 built-in scientific, engineering and statistical functions.

Programming is easy with extremely flexible addressing, absolute and indirect label techniques. There are up to 72 useful labels and 10 user-defined label keys. Up to 10 user flags are available, as well as 6 levels of subroutines. Up to 9 sets of parentheses allow up to 8 pending operations.

Up to 10 test registers are directly available for looping increment and decre-

ment. Complete program editing capability includes auto-insert, delete, single-step, back-step.

PC-200 Printer

The optional PC-200 thermal printer is fully controlled from the TI-66 keyboard. It's battery powered, fast (2 lines per second), and has a 5-character audit trail.



TI-66 Programmable Calculator.

Specifications

Digits Displayed: 10
Calculating Digits: 13
Scientific Notation: 7 + 2
Parentheses' Levels: 15

Maximum Number of Pending Ops: 4

Memories: 64 Program Steps: 512

Keys: 49 Weight: 4.0 oz.

Dimensions: 3.4 "L \times 5.7 "W \times 0.6 "D

Limited Warranty

The TI-66 Programmable calculator is covered by a one-year limited warranty against defects in materials and workmanship. The full text of this warranty is published in the owner's manual accompanying the TI-66.

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

© 2010 Joerg Woerner Datamath Calculator Museum

