

BONUS

Buy now and receive... Solid State Software™ Libraries.

\$45
or more value†
RECEIVE 1 module
with purchase
of a TI-58C

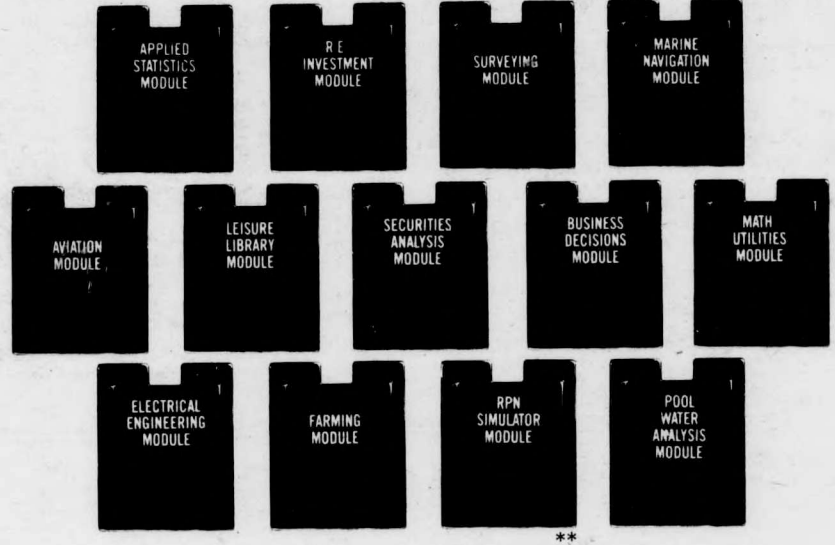


\$90
or more value†
RECEIVE 2 modules
with purchase
of a TI-59

TI Programmable 58C—\$159.95*

TI Programmable 59—\$389.95*

Choose from these.



AVAILABLE AT YOUR BOOKSTORE

TAKE ONE

- I've bought my TI-58C, send me my module. Here is my first choice and an alternate.
- I've bought my TI-59, send me my two modules. Here are my module choices and an alternate.

1. _____
2. _____
3. _____

Send to: TI Library Office, P.O. Box 515, Richmond Hill, Ontario L4C 1B1

- Return this coupon:
- (1) with customer information card (packed in box),
 - (2) a dated copy of proof or purchase, between September 15 - October 31, 1980 — items must be postmarked by November 7, 1980.
 - (3) Please keep a copy of receipt for your records.

Name _____
Address _____
City _____
Province _____ Postal Code _____

Calculator Serial Number (from back of unit) _____
Allow 30 days for delivery.
Offer void where prohibited.
Offer good in Canada only.
TI reserves the right to substitute modules.



A special offer if you buy now!
From September 15 to October 31, 1980 buy a TI Programmable calculator and receive a minimum of \$45 worth of software modules with a TI-58C. Or, when you buy a TI-59, receive a minimum of \$90 worth of software modules. Choose either the read/write card programmable TI-59 or the TI-58C with programmability and Constant Memory™ feature. Canadian suggested retail price for all libraries is \$45, except Agriculture (Farming Module) \$75.

†The suggested retail prices are Texas Instruments assessment of the retail value in Canada of the merchandise as compared to other product offerings in the marketplace. The suggested retail prices shown are suggestions only and it is the retailer's responsibility to independently determine the prices at which he sells the product.

Texas Instruments technology — bringing affordable electronics to your fingertips.

TEXAS INSTRUMENTS
INCORPORATED