

Your new back to school line-up from

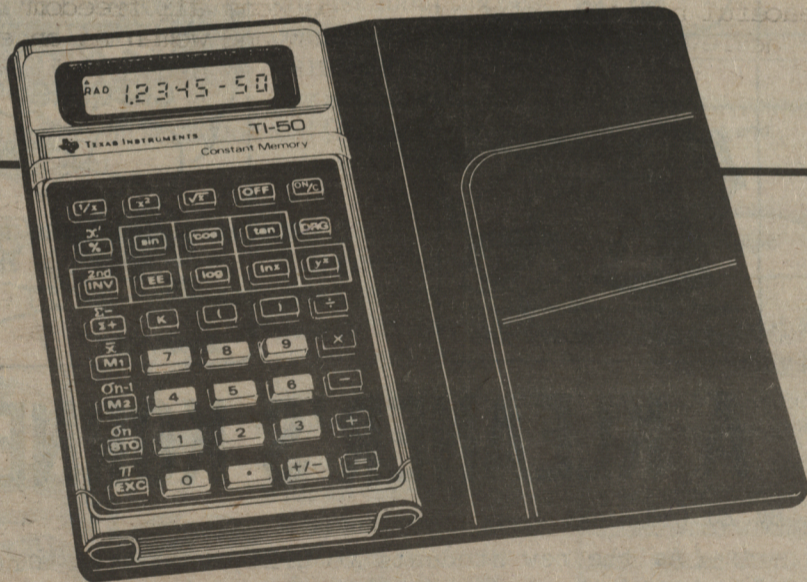
 **TEXAS INSTRUMENTS**
INCORPORATED

Programmable^{TI} 58C

advanced programmable
calculator with plug-in
Solid State SoftwareTM
modules and new
Constant MemoryTM
feature.

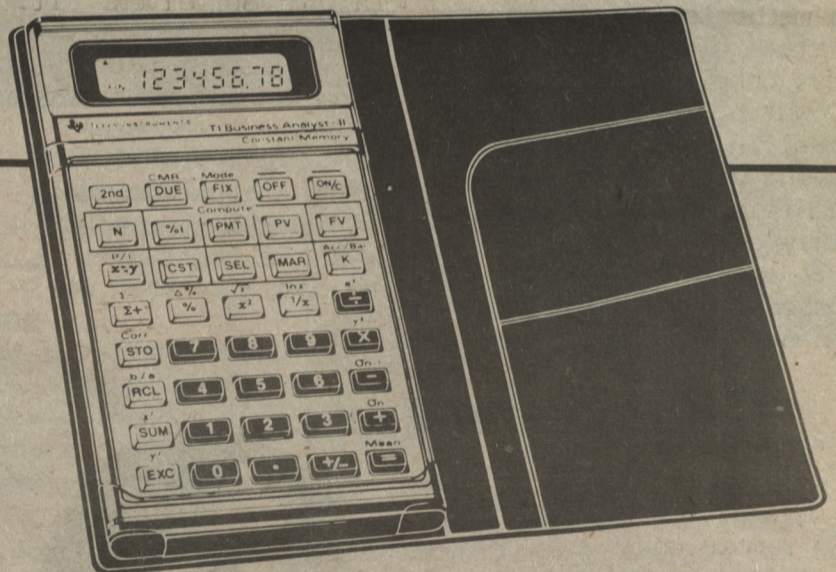
- Up to 480 program steps or up to 60 memories. Number of program steps and memory registers can be chosen from seven combinations to meet your needs (480 program steps/0 data memories; 400/10; 320/20; 160/40; 80/50; 0 program steps/60 data memories).
- Solid State SoftwareTM programs can be integrated with your own program up to 5,000 additional steps.

New
Constant
MemoryTM
feature.




Slimline^{TI} 50TM scientific calculator with statistics and new constant memory feature

- New Constant MemoryTM feature retains data even when the calculator is turned off. Shortens time needed to perform repetitive entries and operations.
- Two fully arithmetic memories can be used in conjunction with eight other functions to perform any common memory task.



Slimline Business Analyst-II financial calculator with statistics and new Constant MemoryTM feature

- Five conveniently arranged financial keys—N, %i, PMT, PV and FV—help you analyze financial situations quickly and accurately.
- Built-in calculating power for time and money problems such as compound interest, annuity payments, mortgage loans, investment yields and amortization schedules.

 **TEXAS INSTRUMENTS**
INCORPORATED