



# "TI's Home Computer. This is the one."

A lot of computers offer a lot. Only one in its price range offers the most. The TI Home Computer.

**Better to begin with.** Anyone can start right away with our Solid State Software™ Command Cartridges. Dozens of programs are available in home management, education and entertainment.

**Easy to expand.** Our Peripheral Expansion System gives you plug-in cards for memory expansion, P-Code capabilities, a disk drive controller and the RS232 Interface. You can also add a modem, speech

synthesizer, disk drive and 80 column dot matrix printer.

**Programming flexibility.** TI BASIC is built into the Home Computer. But it can also handle TI Extended BASIC, UCSD Pascal\* Version IV.0, TI LOGO II, TMS 9900 Assembly Language and TI PILOT. Programs can be stored in the optional Mini Memory Command Cartridge.

**High-Tech specs.** 16-bit microprocessor; 16K bytes RAM (expandable to 52K). 26K bytes internal ROM, up to 30K bytes external ROM. 3 simultaneous tones from

110 HZ to 40,000 HZ. High resolution video. U. & l.c. Single line overlay for 2nd function. Control & function keys. 16 color graphics with 4 modes & sprites.

Sound impressive? Compare a TI Home Computer with the competition and really be impressed. You won't even need a computer to tell you this is the one.



**TEXAS  
INSTRUMENTS**

© 1982 Texas Instruments

\*UCSD Pascal is a trademark of the Regents of the University of California

Circle 450 on inquiry card.