ATARI® 800XL™
Home Computer
More Memory
For More Power

64K Memory
Over 2,000
Software Programs
256 Colors
4 Voices
Built-in ATARI
BASIC Programming
Language
Self-Testing
International
Character Set
Easy TV Hook-up
Video Monitor Output
World-Wide Service
MORE PROGRAMS, MORE POWER—THANKS TO MORE MEMORY

The ATARI 800XL Home Computer brings you all the essential features of every other new ATARI Computer: built-in ATARI BASIC Programming Language, a full-stroke keyboard, a HELP key, and an international character set.

But thanks to the memory, 64K RAM (Random Access Memory), the ATARI 800XL can store more information and run more programs.

So not only is the ATARI 800XL Home Computer a word processor with improved storage capacity, it's also a powerful business machine. Use it with the ATARI Bookkeeper for professional quality accounting. Or with VisiCalc®1 from Atari for quick, easy calculation of financial forecasts.

To insure years of continued enjoyment and upgradable expandability, the ATARI 800XL includes an expansion connection to the processor bus for future ATARI peripherals and accessories.

Games? You can’t choose an ATARI Computer without choosing the best in home entertainment and real arcade action. The ATARI 800XL will play games like Centipede™, QIX², and DONKEY KONG³ BY NINTENDO³, to name just a few.

Use the built-in ATARI BASIC Programming Language to fully utilize the exclusive ATARI Computer sound and graphics. Or add a more advanced programming language like Microsoft⁴ BASIC II, to really stretch your range of creative options.

So if you're looking for the most memory for money, the ATARI 800XL Computer is it.

¹VisiCalc is a registered trademark of VisiCorp.
²Trademark and © of Taito America Corp. 1981
³Trademarks and © of Nintendo 1981, 1983
⁴Microsoft is a registered trademark of Microsoft, Corp.
Put it on paper

When it comes to print-outs, Atari gives you three choices: quick, convenient dot-matrix printing, letter quality perfection or color graphic creations.

For speed and versatility, the ATARI 1025™ 80-Column Printer uses standard typing or computer paper. It prints full-sized type at 80 columns per line, condensed type at 132 columns per line or extra bold type at 40 columns per line — at speeds up to 40 characters per second. Combine the ATARI 1025 with the AtariWriter word processing program to print clean copies in minutes.

Choose the ATARI 1027™ Letter-Quality Printer when you need to make a good impression. It prints fully-formed letters and numbers just like a quality electric typewriter and accepts single sheets so you can even print on any letterhead or heavy bond.

Four-color graphics and text are the specialty of the ATARI 1020™ Color Printer. Perfect for creating charts, graphs and artistic designs, it comes with programs that let you draw on the screen and plot on paper by simply using a joystick.

Here’s an ideal companion to the ATARI 1020 Color Printer: the ATARI Touch Tablet™ Controller. It lets you paint pictures, draw diagrams, write script, or even develop new artistic styles.

Disk or tape

For running programs or storing information, the choice is yours.

The advantage of adding the ATARI 1050™ Disk Drive to your system is speed and convenience. Each compact, easy-to-handle 5¼-inch diskette holds up to 100 pages (127K bytes) of information—and files can be accessed or saved in seconds.

The ATARI 1010™ Program Recorder uses economical cassette tapes to store text, programs and other information. The amount of information you can store is limited only to the number of tapes you have. And the speech playback capability is invaluable for programs like Conversational Languages or An Invitation to Programming™.

Getting down to business

With the ATARI Numerical Keypad, you can turn your computer into a number-crunching workstation.

The Numerical Keypad offers the intimate feel of a machine keyboard design for dollar amounts, account numbers, even write your own individual formulas for the ATARI Numerical Keypad.

VisiCalc is a registered trademark of VisiCorp.

Computerized communication

An ATARI modem allows you to communicate with other computers over standard telephone lines, access information services and computer bulletin boards, bank or shop by computer, and much more.

The ATARI 1030™ Direct Connect ModemLink™ telecommunication system is economical, all-in-one way to establish a connection to any other computer network or the Internet. It connects your computer to your phone lines—and with the right program, it’s all you need to do long distance calls. Yes, it’s true—communications revolution.

These peripherals for ATARI Home Computers
PLY YOUR POSSIBILITIES

**Plug into the fun**

Grab it. Grip it. Or roll with it. Along with the best in authentic arcade games, Atari brings you the state-of-the-art in game controller technology.

Roll into the ultimate in arcade action with the new **ATARI TRAK-BALL™ Controller** for your home computer! Make those slick moves that only our Trak-Ball Controller can make — turn tighter corners, zero in on video villains faster and blast 'em more accurately. Works with any ATARI Computer Game that uses joysticks — Centipede™, Missile Command™, GALAXIAN™, and more.

**ATARI Remote Control Joysticks** add new freedom to your game playing action. From anywhere in the room, you can control your spaceship, dot gobbler, or blaster.

*GALAXIAN is a trademark of Bally Midway Mfg. Co. sublicensed by Namco-America, Inc.*

**Programs for everyone**

Whatever your interests or experience, Atari has the programs suited to your needs.

Bring to life the joy of learning with education programs like Juggles’ House². Release your creativity with personal development programs like PAINT³ or gain the professional edge with our powerful business packages like VisiCalc⁴ and The Bookkeeper.

Famous arcade games like DONKEY KONG⁴, QIX⁵, and MS. PAC-MAN⁶ bring you hours of home entertainment. And sophisticated programming languages like Microsoft⁷ BASIC II let you take full advantage of the computing power of your ATARI 800XL Home Computer.

²Juggles’ House is a trademark of The Learning Company.
⁴Trademark and © Nintendo 1981, 1983
⁵Trademark and © of Taito America Corporation 1981
⁶MS. PAC-MAN and characters are trademarks of Bally Midway Mfg. Corp., sublicensed by Namco-America, Inc.
⁷Microsoft is a registered trademark of Microsoft, Corp.
## WHEN YOU COMPARE THE ATARI 800XL COMPUTER TO THE OTHERS...

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>ATARI 800XL</th>
<th>COMMODORE 64</th>
<th>RADIO SHACK COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in Memory</td>
<td>64K RAM</td>
<td>64K RAM</td>
<td>16K RAM</td>
</tr>
<tr>
<td>Maximum Memory</td>
<td>64K RAM</td>
<td>64K RAM</td>
<td>48K RAM</td>
</tr>
<tr>
<td>Programs Available</td>
<td>More than 2,250</td>
<td>More than 250</td>
<td>More than 250</td>
</tr>
<tr>
<td>Programming Languages</td>
<td>8</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Full-size, Full-stroke Keyboard</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Help Key</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Processor Bus</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Text Modes</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Text Display</td>
<td>40 X 24</td>
<td>40 X 25</td>
<td>32 X 16</td>
</tr>
<tr>
<td>International Characters</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Graphics Modes</td>
<td>11</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Graphics Resolution</td>
<td>320 X 192</td>
<td>320 X 200</td>
<td>64 X 32</td>
</tr>
<tr>
<td>Colors</td>
<td>256</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Graphics Characters</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Sound Voices</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Music Synthesis</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CP/M(^{1,2}) Option</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Self Test</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Factory Authorized Service Centers</td>
<td>More than 1,000</td>
<td>More than 400</td>
<td></td>
</tr>
</tbody>
</table>

\(^{1}\)CP/M is a trademark of Digital Research Corp.
\(^{2}\)Tentative Title

## THE RIGHT CHOICE IS EASY TO MAKE

This analysis is based upon information either included in the sales brochures of the manufacturers or provided by sales agents of the respective manufacturers at the time of printing (May 1983).