

TARI STBOOK; POWERFUL, PORTABLE,

EXPANDABLE. Here is a portable 68000-based system with over 2,000 business and creative software titles. So you can do everything from publishing and business applications to music and graphic arts.

And you can do all those things virtually anywhere because STBOOK is both compact and convenient to use. So whether you are at home or in your office,

on stage or on your way to the recording studio, STBOOK can be your powerful, working partner.

POWER TO SPARE. There's no confusing STBOOK with portables of less power and potential. This state-of-the-art portable is a high performance system incorporating Atari's proprietary chip set, which enables battery power to last an incredibly long time. So now you will actually be able to finish that new budget, or that new music score, before the batteries have gone dead on you.

But when STBOOK's batteries do start to run low, an indicator light will let you know, by changing from green to amber. You can take advantage of another intelligent Atari feature. It's called "suspend and resume." Just turn your STBOOK off in the middle of your application and you won't lose anything while you replace the batteries. "Suspend and resume" enables you to maintain data in memory for months.

Of course, you could always recharge the battery—in less than two hours.

ERGONOMICS. You will like the way this machine feels and works. For example, it has an extremely easy-to-read screen, even in very low light levels. And speaking of light, STBOOK weighs in at under 2 kg (just over 4 lbs). It's small, too. Even with its

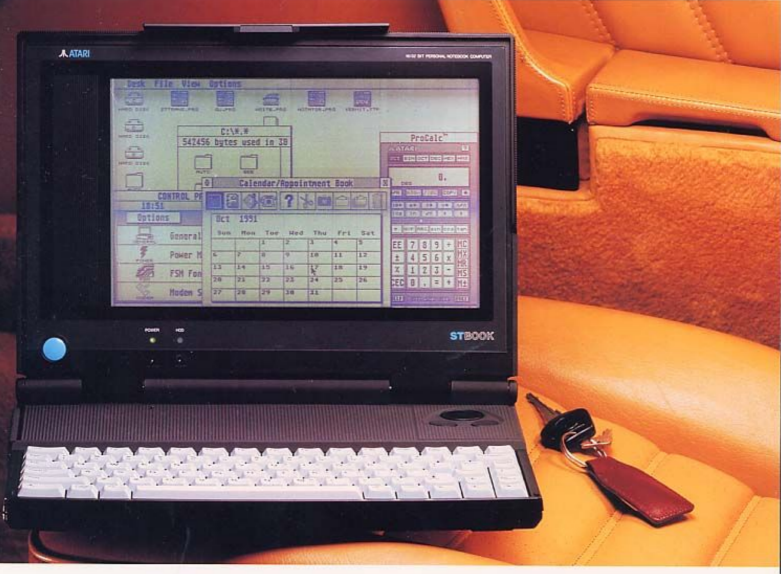
full-size, very friendly keyboard, STBOOK is about the size of an $8\frac{1}{2}$ " x 11" sheet of paper, and less than $1\frac{1}{2}$ " thick.

You'll especially like our new VectorPad." This proprietary pointing device will revolutionize the way you use a computer. Touch sensitive, with no moving parts, VectorPad is fast and accurate, delivering full mouse capability without requiring the extra space.



Of course, STBOOK is delivered with the features you've come to expect from Atari. TOS™ operating system. MIDI In and Out as standard. Standard file transfer and organizer software. Built-in hard disk drive—40/80/120 Mbytes. Up to 4 Mbytes RAM. And much more.

ROOM TO GROW. STBOOK is equipped for expandability: An optional fax modem or MIDI expander will help assure that your computing power



WORK EASIER AND SMARTER
WITH THE POWERFUL 68000-BASED,
LIGHTWEIGHT, EXPANDABLE STBOOK.

can keep up with your creative power. And we're developing other expansion devices. You can interface your STBOOK to direct-to-disk audio recording systems, such as a Digital

Master.™ Of course, you can also connect STBOOK with any Atari desktop or IBM PC compatible. So there's no reason not to take STBOOK with you everywhere you work, or play. Visit your favorite Atari retailer to pick one up today.

EATURES

■ 8.5" x 11.4" footprint, 1.4" thick ■ Weight 4.2 lbs ■ Up to 10 hours

battery life ■ Atari TOS™ graphics operating system in ROM ■ File transfer and organizer

software ■ Built-in VectorPad "pressure sensitive pointing device ■ Optional internal

fax-modem Internal 2.5" HDD

SPECIFICATIONS

CPU

Motorola** 68000 running at 8MHz

RAM

1 Mbyte or 4 Mbytes of low power psuedo-static RAM

ROM

512 Kbytes internal. Includes TOS, file transfer and hard disk utilities

Graphics Coprocessor

8MHz, 16-bit BLiTTER" coprocessor

Keyboard

84 keys. Full-size Atari keyboard can be connected.

LCD

640 x 400 reflective Super-Twist Nematic (STN)

Sound

Programmable sound generator with 3 voices.

Expansion

120-pin full-function expansion connector, allows full access to the main CPU bus.

T/O

MIDI in

MIDI out

RS232

Parallel port

Floppy disk drive/DMA port (connects to external FDD, CD-ROM, laser printer, hard disk drives, etc.)

Batteries

7 Alkaline 'AA' battery pack provided Optional rechargeable NiCad battery pack, with AC adaptor.

AC Adaptor

-ΔV recharge algorithm extends battery life. (optional) Recharges in less than 2 hours, while computer is running.

Pointing Device

Atari pressure-sensitive VectorPad," using built-in Force Sensing Resistor technology. External electro-mechanical mouse can be connected.

Hard Disk

19 ms average access time. 40/80/120 Mbytes capacity.

Mechanical

Footprint 8.5" (215mm) x 11.4" (290mm) x 1.4" (37mm) Weight 4.2 lbs (1.9 kg) with NiCad batteries.

Software

TOS" operating system entirely in ROM, with graphical user interface.

Fast File-transfer software (cable supplied), between STBOOK and any other Atari TOSbased computers.

Diary/Alarm/Scheduler/Calculator organizer software.

Optional Peripherals Available Soon

Internal fax-modem. 2400-baud data, 9600-baud fax. 3.5" small size, battery powered floppy disk drive MIDI/SMPTE adaptor.

