

TOUGH CHOICE. With all the 386-based personal computers in the market, you could have a tough decision to make. That is, until you look at the ATARI 386SX and 386DX. We've been building computers since 1978. Innovative features, high quality,

superior service. And everything we've learned about putting together great machines has gone into these two 386 PCs. So the only thing tough about this decision is which Atari model to choose.

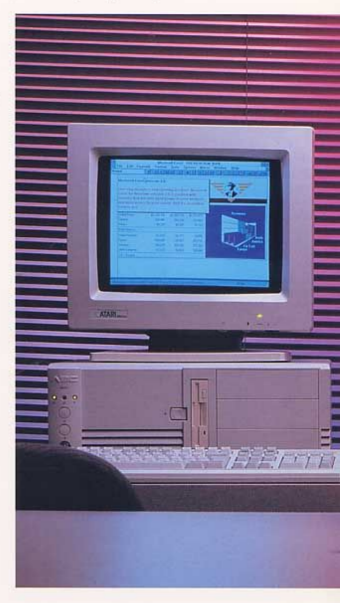
20MHz OR 40MHz? The 386SX and 386DX deliver the superior computing performance demanded by today's CPU-intensive operating systems and applications.

At 20MHz and 40MHz speed, respectively, these machines will race through your favorite applications, such as Lotus 1-2-3 or WordPerfect. And they're the perfect platform for Windows, too.

# POWER OR MORE POWER?

The 386SX comes with 1MB RAM, two 8-bit and four 16-bit expansion slots. The 386DX gives you 2MB

RAM, a 64K cache expandable to 256K, two 8-bit, and eight 16-bit expansion slots. Both systems include 387 coprocessor sockets, real-time clock/calendar, and super VGA color display boards.



But all this horsepower won't eat up your desk space. A unique MINICASE design takes up less room on a desk, even while providing bays for one 3.5" drive and three 5.25" drives. You also get convenient front-panel access to system reset and speed selection buttons. Turbo, power and



ATARI 386SX AND 386DX DELIVER THE SPEED, POWER AND QUALITY YOU NEED FOR TODAY'S CPU-INTENSIVE OPERATING SYSTEMS AND APPLICATIONS.

HDD indicators are right there, too.

Which Atari system is right for you—
the 386SX 20MHz or the 386DX 40MHz?

Why not visit your favorite Atari retailer today and decide?



# ATARI ABC386SXII

# System Architecture

Intel 80386SX CPU operating at 20MHz, 32-bit internal data bus, 32-bit address bus.

# Memory Capacity

1 Megabyte standard, up to 8 Megabytes of RAM on motherboard.

# Math Coprocessor

Optional Intel 80387SX floating point math coprocessor.

#### BIOS

Phoenix BIOS

### **Expansion Bus**

Two 8-bit slots Four 16-bit slots

#### Video

Super VGA, 800 x 600

# Data Storage

40 Megabyte hard disk drive, 17 ms average access time. 3.5," 1.44 Megabyte floppy disk drive.

### **Drive Slots**

1–3.5" (used for floppy drive) 3–5.25" (available for expansion)

#### Keyboard

101 key enhanced AT-style

#### Standard Ports

Parallel Serial (2) Game/Joystick

# System Software

MS-DOS v. 5.0, Windows 3.0

# Power

200w, 110/220v switchable

# Size & Weight

Unit 16.5" (w) x 16.25" (d) x 6" (h) Weight 24 lbs.

Keyboard 18.5" (w) x 7" (d) x 1.5" (h) Weight 2.2 lbs.

# ATARI ABC386DXII

# System Architecture

Advanced Micro Device Am386-40 CPU at 40 MHz, 32-bit internal data bus, 32-bit external data bus, 32-bit address bus. 64KB RAM Cache, expandable to 256KB.

# Memory Capacity

2 Megabytes standard, up to 64 Megabytes of RAM on motherboard

# Math Coprocessor

Optional Intel 80387 floating or Weitek 3167 point math coprocessor.

#### BIOS

**AMI BIOS** 

# **Expansion Bus**

Eight 16-bit slots One RAM card slot

### Video

Super VGA, 1024 x 768

### **Data Storage**

80 Megabyte hard disk drive, 17 ms average access time. 3.5," 1.44 Megabyte floppy disk drive.

#### **Drive Slots**

1–3.5" (used for floppy drive) 3–5.25" (available for expansion)

### Keyboard

101 key enhanced AT-style

### Standard Ports

Parallel Serial (2) Game/Joystick

### System Software

MS-DOS v. 5.0, Windows 3.0

### Power

200w, 110/220v switchable

# Size & Weight

Unit 16.5" (w) x 16.25" (d) x 6" (h) Weight 24 lbs. Keyboard 18.5" (w) x 7" (d) x 1.5" (h) Weight 2.2 lbs.

