

Torn Between Two Standards?

IBM AT® Bus vs. Micro-Channel® Bus

Why Compromise ... When you can have both ...

Introducing the TSI Professional System/2

**MS-DOS®
MS-OS/2®
UNIX®**

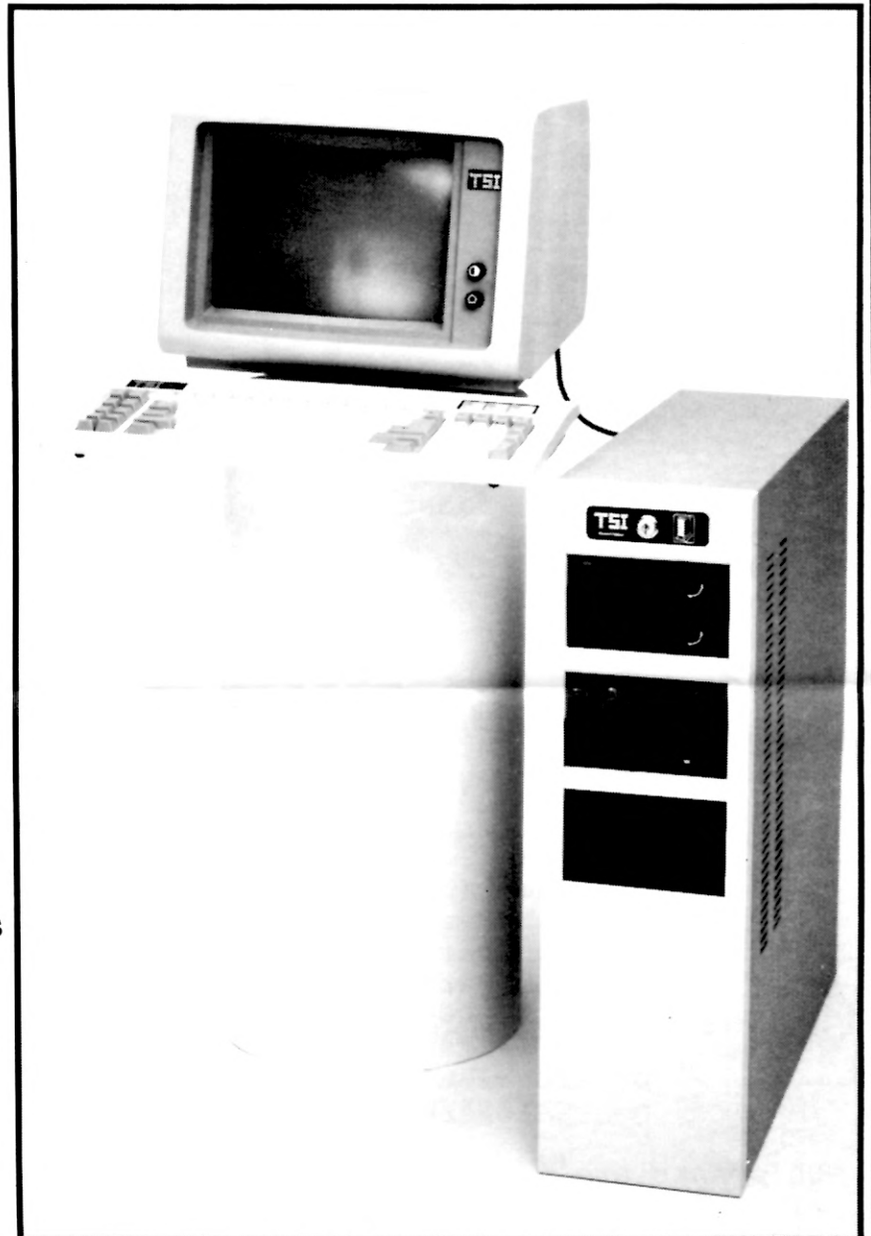
INTEL 80386
20 mhz

Variable Storage
Architecture

Storage to 1.5 gigabytes

Mainframe Power
under your desk

PcTower® supports both
AT® Bus and Micro-Channel® Bus



**Mini-Micro
Business
Systems®**

(800) 628-2828 ext. 278

- PcTowerJr PcTower/Junior Enclosure with 185 watt Power Supply. Supports up to 3 Half Ht and 1 Full Ht Disk Drives. Allows the end-user to Evolve their outdated IBM PC, XT or AT into an Upgradeable "TOWER of POWER". \$ 350
- PcTowerSr PcTower/Sr ENCLOSURE with 220 watt Power Supply. Supports up to 4 Full Ht or 8 Half Ht Disk Drives. Optional 300 watt Power Supply Available. \$ 750
- PS/286 PROFESSIONAL SYSTEM/286 includes :
 PcTower/Sr Computer Enclosure (Model #W3)
 INTEL 80286 CPU, 1mb 16-Bit RAM, 12mhz (Opt. 80287)
 Enhanced AT Style Keyboard, PHOENIX BIOS, DOS 3.3
 360kb and 1.2mb FLOPPY DISK DRIVES (or 720kb,1.44mb)
 Supports up to Seven 5.25" (or 3.5") Disk Drives **
 O/S: IBM DOS 3.3, XENIX \$ 2,695
- PS/386 PROFESSIONAL SYSTEM/386 includes :
 PcTower/Sr Computer Enclosure (Model #W3)
 INTEL 80386 CPU, 512kb 32-Bit RAM, 16mhz (Opt. 80387)
 Enhanced AT Style KEYBOARD, PHOENIX BIOS, DOS 3.3
 360kb and 1.2mb FLOPPY DISK DRIVES (or 720kb,1.44mb)
 Supports up to Seven 5.25" (or 3.5") Disk Drives **
 O/S: IBM DOS 3.3, UNIX, MS-OS/2, XENIX, PICK, THEOS \$ 4,195

////////////////////////////////////
 * * OPTIONS AND UPGRADE PACKAGES * *
 //////////////////////////////////////

- o VIDEO ADAPTER (MDA,CGA,EGA,VGA) \$ 395
- o 2MB MEMORY CARD (INTEL, 32-BIT) \$ 649
- o BATTERY BACKUP (300 watts, 15 min) \$ 695
- o 300 WATT POWER SUPPLY UPGRADE \$ 125
- o 8MB, INTEL 32-BIT MEMORY CARD \$ call
- o 20 MHZ CPU UPGRADE for 80386 \$ call
- o 20mb STREAMER TAPE BACKUP \$ 795
- o 60mb STREAMER TAPE BACKUP \$ 995
- o 2400 Baud MODEM with Software \$ 269
- o 800mb WORM OPTICAL DISK DRIVE \$ call
- o 650mb WORM OPTICAL DISK DRIVE \$ call
- o INTEL 8087, 80287, 80387 Coprocessors \$ call
- o VOICE RECOGNITION BOARD \$ 595
- o VOICE RECOGNITION & SYNTHESIS \$ 995
- o SALES TELEPROSPECTING BOARD \$ 1,295

/// / H A R D D I S K D R I V E S \ \ \ \
 ST506 (5/7.5 Mb Trns Rate) ESDI (10 Mb Trns Rate)

ST506 (5/7.5 Mb Trns Rate)	ESDI (10 Mb Trns Rate)
40mb HDD, MFM, 25ms* \$ 695	40mb HDD, ESDI, 25ms* \$ 1,395
80mb HDD, MFM, 28ms \$ 1,495	80mb HDD, ESDI, 18ms* \$ 1,795
150mb HDD, RLL, 28ms \$ 2,495	150mb HDD, ESDI, 18ms \$ 2,795
200mb HDD, RLL, 28ms \$ call	320mb HDD, ESDI, 18ms \$ call
280mb HDD, RLL, 28ms \$ call	650mb HDD, ESDI, 18ms \$ call