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

```
PcTower/Junior Enclosure with 185 watt Power Supply.
PcTowerJr
               Supports up to 3 Half Ht and 1 Full Ht Disk Drives. $ 350
               Allows the end-user to Evolve their outdated IBM
               PC, XT or AT into an Upgradeable "TOWER of POWER".
                                                                 $ 750
             PcTower/Sr ENCLOSURE with 220 watt Power Supply.
PcTowerSr
               Supports up to 4 Full Ht or 8 Half Ht Disk Drives.
               Optional 300 watt Power Supply Available.
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 * *
               395
            o VIDEO ADAPTER (MDA, CGA, EGA, VGA)
            o 2MB MEMORY CARD (INTEL, 32-BIT)
                                                          $
                                                              649
            o BATTERY BACKUP (300 watts, 15 min)
                                                          $
                                                              695
            o 300 WATT POWER SUPPLY UPGRADE
                                                          $
            o 8MB, INTEL 32-BIT MEMORY CARD
                                                          $ call
                                                          $ call
            o 20 MHZ CPU UPGRADE for 80386
                                                          $
            o 20mb STREAMER TAPE BACKUP
                                                             795
                                                          $
                                                             995
            o 60mb STREAMER TAPE BACKUP
                                                         $ 269
            o 2400 Baud MODEM with Software
            o 800mb WORM OPTICAL DISK DRIVE
                                                     $ call
            o 650mb WMRM OPTICAL DISK DRIVE
                                                      $ call
            o INTEL 8087, 80287, 80387 Coprocessors
                                                          $
            o VOICE RECOGNITION BOARD
                                                             995
                                                          $
            O VOICE RECOGNITION & SYNTHESIS
                                                          $ 1,295
            o SALES TELEPROSPECTING BOARD
               HARD DISK DRIVES \\\\
      ////
   ST506 (5/7.5 Mb Trns Rate)
                                      ESDI (10 Mb Trns Rate)
                                     40mb HDD, ESDI, 25ms* $ 1,395
  40mb HDD, MFM, 25ms* $ 695
 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 280mb HDD, RLL, 28ms $ call 650mb HDD, ESDI, 18ms $ call
```