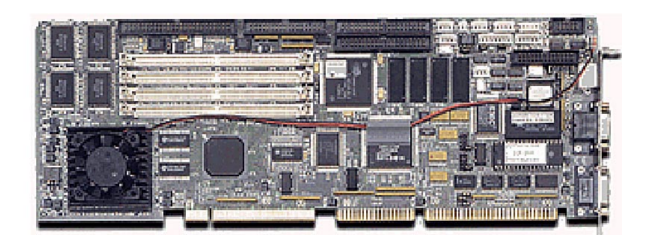
## **Transduction**

**TR-T2VPCI** 

# Triton-II with SVGA Single Board Computer



#### **Features**

- ▶ Intel® Pentium® MMX processor 200MHz or 233MHz with 512K cache memory.
- ➤ Triton-II (430HX) chipset.
- ▶ Up to 512MB FPO or EDO memory, 4 x 72-pin SIMM sockets.
- ➤ On-board PCI Super VGA, PCI Fast SCSI-2.
- ► Enhanced Bi-Directional Parallel interface.
- ➤ Long-term support.

## **Transduction**

## **TR-T2VPCI**

# Triton-II with SVGA Single Board Computer

### **Specification**

#### **Processor**

- Intel® Pentium® MMX processor at 200MHz or 233MHz
- ▶ 64-bit wide L2 cache supports 512K

### Chipset

➤ Triton-II (430HX)

#### **Memory**

- ▶ Up to 512MB FPM or EDO memory
- ➤ 4 x 72-pin SIMM sockets

#### Video

TR-T2VPCI Single Board Computer

- ➤ Cirrus Logic GD5446 video interface
- Provides 2MB of integrated EDO memory

## **Bus Speed**

- ISA 16-bit/8MHz
- ➤ PCI 32-bit/33MHz

#### On Board I/O

- Dual PCI EIDE interface, supports up to 4 IDE disk drives
- ➤ PCI Fast SCSI-2 interface
- 1 x EBP/EPP/ECP Parallel Port, BIOS selectable addressing, hardware selectable IRQ's
- ➤ 2 x USB interfaces
- 2 x Serial Ports, 16C550 UART's, BIOS selectable addressing, hardware selectable IRQ's
- PS/2 Mouse/Keyboard interface
- Floppy Drive interface, supports up to 2 drives

#### **Watch-Dog Timer**

 Software controlled watchdog timer monitors system activity and generates a reset pulse in the event of a timeout

#### **Power**

- ► ATX +5V, +/-12V
- TR-T2VPCI Power Fail Detection issues a hardware reset when on-board voltages drop below 4.75V

#### **Additional Information**

 Board Temperature Monitor measures temperature at board surface and provides a readable register for current status

#### **Operating Temperature**

- ▶ 0°C to 60°C operating range
- Relative Humidity: 5~90%, non-condensing

#### Storage Temperature

→ -40°C to 70°C

Warranty: 3 years +10% for 5 years

#### **Ordering Information**

- TR-T2VPCI-233 Pentium MMX 233MHz
- TR-T2VPCI-200 Pentium MMX 200MHz