



TITAN 5013G-IDE 1U Server

Looking for the ideal entry-level server? Look no further! The TITAN 5013G is your answer. Featuring a single Intel Pentium 4 Processor of up to 3.06 GHz clockspeed and two IDE hard drives, the TITAN 5013G is an ideal choice for cost-effective server applications.

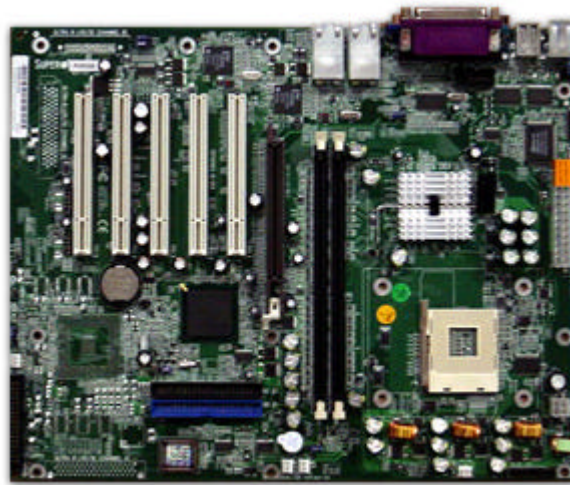
Available with single Pentium 4 Processor, from 2.0Ghz to 3.06Ghz 533FSB.

Will take up to 2GB of DDR333 (PC2700) RAM.

Available with single or dual disks, either standalone or as a RAID1 mirror (requires a separate RAID controller, we recommend the 3Ware 7000-2 or Adaptec 1200A)

Contact us at sales@titanhosts.net or 0845 125 9500 for availability and pricing.

TITAN 5013G-IDE Motherboard



Processor

Intel 478-pin Pentium 4 (Willamette/Northwood)
FC-PGA2, 1.30-2.40GHz and faster.

Chipset

Intel 845GE Chipset

Frontside Bus

533/400 MHz

System Memory

Up to 2GB of DDR-333/266/200 DDR

Hardware Monitoring

Monitoring the voltages of the CPU core and the status of system power supply (+3.3V, +5V, +12V)
CPU/chassis temperature monitoring
CPU fan auto-off in sleep mode
CPU overheat LED header
LED and control for chassis intrusion detection
System resource alert
Support for system management software

Expansion Slots

5 32-bit, 33 MHz PCI bus mastering slots

Integrated I/O

One floppy connector supports up to two drives
Two 9-pin 16550-based serial ports
(one port via cable)
One 25-pin SPP/ECP/EPP parallel port
Four USB Ports (two ports via optional cable)
PS/2 keyboard and mouse ports

Integrated LAN Controllers

Dual LAN controllers (Intel 82540EM)
10/100/1000Mbps data transfer rate per controller
3-pin Wake on LAN (WoL) header

Integrated PCI IDE

Dual-channel master mode
Supports up to four Enhance IDE devices
Support for DMA 100/66/33 IDE and ATAPI compliant devices

Integrated 2D/3D Graphics

Intel Extreme Graphics
Standard 15-pin analog VGA port

BIOS

Supports ACPI (Advanced Configuration and Power Interface) and APM (Advanced Power Management)
Slow blinking LED for Sleep State indicator
Main switch override mechanism. Power-up mode control upon recovery from AC power loss
PC Health Monitoring protects your system from problems even before they occur.
DMI support
ACPI/APM power management
RTC (Real-Time Clock) wakeup
External modem remote ring-on when system is in Soft-Off state
BIOS rescue hot keys for rescuing BIOS chip from flash failure
Hardware BIOS virus protection
4Mb Flash ROM

Form Factor

ATX footprint (12" x 9.6", 304.8 x 243.84mm)
One 20-pin ATX power connector
Side-by-side serial (one) and VGA (one) ports
Stacked USB (two) ports
Side-by-side RJ45 LAN (two) ports with LED
Stacked keyboard and mouse ports

Regulatory

FCC DoC (Declaration of Conformity)
European CE (Declaration of Conformity)