



Intel® Single CPU Pentium4®, Core2® or Xeon® 3210/20 Workstation

The most Flexible Intel® based Single CPU Workstation available. Based on the Intel 3010, PXH-V and ICH7R chipset, this unit can accommodate almost any current Xeon®3000, Core2 ® and Pentium4® LGA775 CPU. This single platform can be built and configured to meet virtually any computing task by selecting the right Intel CPU, RAM and Graphics card matching cost of ownership to the user's application.

Features		Features	
Dimension	Midtwr: (H) 17.25"x(W) 8.1"x(D)18.6" 40lbs	Graphics	<ul style="list-style-type: none"> Integrated ATI ES1000 VGA with 32MBDDR RAM PCI-Ex16 slot for high end Graphics
Front Panel	(2) USB ports	Audio	Add in Creative Labs 32 bit PCI card
Back Panel	<ul style="list-style-type: none"> PS2 Keybrd and mouse ports (4) USB2.0 (1) RS232 serial (1) VGA 	Network	<ul style="list-style-type: none"> (2) integrated GIGE RJ45 supporting 10/100/100TX Optional: GigE fibre connection
Drive Bays	(3) front accessible 5.25, (4) internal 3.5" HDD bays, (2) front accessible 3.5" bays for a total of 9 peripheral devices.	Expansion slots	(1) PCI-E x16 slot, (1)PCI-E x4 slot, (2) PCI-X slots, (1) PCI legacy 3.3V 32 bit slot
Mainboard	Tyan S5197G2NR	IDE interface	ATA for CD/ DVD/ DVD-RW device
Form Factor	ATX	Power	450 W EPS 24 + 8 Power supply
CPU	Core2 Extreme, Core2 Duo, Core2 Quad, Pentium4, XEON 3210/20 LGA 775 CPUs	Accessories	Support S-Video, Component RGB Output. USB 2.0,
Chipset	3010 + PXH-V + ICH7R	Hot Features	Highest speed Intel P4 system available
Hard drive	(4) SATAII ports for HDDs Optional 3Ware 9650 RAID controller card	Memory	Up to 8GB DDR2 667mhz unbuffered RAM

Integrity Linux Systems

A Division of Integrity Networking Systems, Inc.

4601 Columbine NE

Albuquerque, NM 87113 www.integritylinux.com

phone: 505-294-7747

All other brands and product names are the property of their respective owners
Specifications subject to change without notice