



RAVE SYSTEMS TOWER Callisto 371S

Key Features Include:

- Tyan S2665UANF Motherboard with Intel E7505 Chipset
- Single or Dual Xeon 400/533MHz FSB Socket 604 Processors
- Onboard Adaptec Dual Ultra320 SCSI Controllers
- Onboard Dual ATA/100 IDE Controllers
- Onboard Intel 10/100Mb Ethernet
- Three 64-bit PCI-X Slots
Two 32-bit PCI Slots
- Two USB 2.0 Ports and One FireWire Port
- Supports Windows 2003, 2000, NT, XP, and Linux (Kernel 2.4 or Later)
- Up to 4GB PC2100 DDR266 Memory
- 460 Watt Power Supply
- Two Year Warranty

Rave Systems Tower Callisto 371S

The Rave Systems Tower Callisto 371S provides flexibility, reliability, and various expandability options. Accelerated by one or two Intel Xeon 400/533MHz FSB processors and up to 4GB of RAM, the Rave Systems Tower Callisto 371S delivers performance in an expandable tower. Our Rave Systems Callisto 371S features best-of-breed components from industry leading manufacturers. This combination delivers robust and reliable performance. Operating on Windows or Linux, the Rave Systems Tower Callisto 371S provides an ideal solution for a vast array of heterogeneous computing functions.

Custom Built By Rave Computer

Tyan's S2665UANF motherboard includes Intel's E7505 chipset. This integration into Rave's tower chassis provides a reliable cost-effective multi-processor solution. The Rave Systems Tower Callisto 371S provides steady performance with expanded connectivity. The robust motherboard includes one Intel 10/100Mb Ethernet port, Adaptec dual Ultra320 SCSI controllers, dual ATA/100 IDE controllers, three 64-bit PCI-X slots, and three 32-bit PCI slots. The motherboard also features a 8x/4x AGP slot, two PS/2 ports, two USB 2.0 ports, one IEEE 1394 FireWire port, one Intel ICH4 audio link, one serial port, and one parallel port.

The tower chassis is an attractive and functional enclosure with a lockable quick-release side panel, quick-release 3.5" drive bays, and five 80mm fans to provide exceptional cooling capabilities. The system can be integrated with power supplies tested for 400Hz operation. The chassis comes standard with a 460 watt power supply, three 3.5" low-profile drive bays, an additional fixed 3.5" bay for a floppy drive and four 5.25" drive bays for removable media such as a tape drive, CD-RW, DVD, CD-ROM, or removable SCSI disk drives.

TYAN



Rave Computer Association, Inc.
1-800-966-7283

36960 Metro Court, Sterling Heights, MI 48312
Web site: www.rave.com
e-mail: info@rave.com

Rave Computer -- "Bringing Your Vision Into Reality!"

RAVE SYSTEMS TOWER CALLISTO 371S



**RAVE COMPUTER
ASSOCIATION, INC.**
Headquarters
1-800-966-7283

Rave Financial Services
1-800-500-7283

e-mail
info@rave.com

SPECIFICATIONS

MOTHERBOARD	Tyan S2665UANF with Intel E7505 Chipset
PROCESSOR	Single or Dual Xeon 400/533MHz FSB Socket 604 (1.8 GHz and Up)
SYSTEM MEMORY	
Memory Type	PC2100 DDR266, Error Checking and Correcting (ECC) (Four Slots)
Maximum Supported	4GB, using Four 1024MB DIMMs
EXPANSION SLOTS	
PCI-X	One 64-bit 133/100/66MHz PCI-X Slot 3.3 Volt Two 64-bit 100/66MHz PCI-X Slots 3.3 Volt
PCI	Two 32-bit 33MHz PCI Slots 5 Volt
AGP	One 8x/4x Pro50 AGP Slot 1.5 Volt
ONBOARD INTERFACES	
Network	One Intel 10/100Mb Fast Ethernet Port with Rearpanel RJ45 Connector
SCSI	Two Adaptec Ultra320 SCSI Controllers
IDE	Two ATA/100 IDE Controllers
Parallel	One 25-pin Parallel Port
Serial	One 9-pin Serial Port
FireWire	One IEEE 1394 FireWire Port
Audio	One Intel ICH4 Audio Link with SPDIF Connector
USB	Two USB 2.0 Ports
PS/2	Two PS/2 Ports
STORAGE OPTIONS	
	Four 5.25" Bays for Tape Drive, CD-RW, DVD, CD-ROM, and Removable Disk Drives Three 3.5" Bays for Disk Drives One 3.5" Bay for 1.44MB Floppy Drive
SOFTWARE	
Operating System	Windows 2003, 2000, NT, XP, or Linux (Kernal 2.4 or Later)
CHASSIS	
Form Factor	Tower
Physical Size	7.67"W x 19.37"H x 16.93"D
Weight	12.2 lb
Cooling Fans	Five 80mm
POWER SUPPLY	
	Single 460 Watt Optional Power Supply Tested for 400Hz Operation
ENVIRONMENT	
Minimum Operating Temp.	0° C (32° F)
Maximum Operating Temp.	55° C (131° F)
Humidity	5% to 95% Non-Condensing



Microsoft
CERTIFIED
Partner