

Computer Specification Sheet

Model # TTCUS09

Serial # 001919010

3yr Limited Warranty

Processor:

Serial # E65819-001

Intel Core i7 920 Nehalem QPI 4.8GT/s
Socket LGA 1366
Clock Speed: 2.66GHz
Cache Memory: L2 Cache 4x256KB L3 Cache 8MB
Quad Core Processor

Motherboard:

Serial # 98M0AC271508

ASUS Rampage II Gene

Processor & Chip Set:

Socket: LGA 1366

Chipset: North Bridge Intel X58

South Bridge Intel ICH10R

Memory:

Total Memory Slots: 4

Memory Slots: 6 x 240-pin DIMM

Maximum Memory: 24GB

Memory Speed: 2000(OC)/1800(OC)/1600(OC)/1333/1066

Memory Technology: DDR3 SDRAM (Triple Channel)

Error Checking:

I/O Expansions:

Expansion Slots: 2 – PCI Express 2.0 x16

1 – PCI Express x4

1 – PCI Slots

Storage Devices: 1 – ATA100 2 Dev. Max

7 – SATA 3Gb/s

SATA RAID 0/1/5/10

Controllers:

Graphics Controller:

Sound Controller: SupremeFX X-Fi

Network Controller: RealTek 8111C 10/100/1000Mbps

Interfaces / Ports:

Back Panel Interfaces: 1- PS/2

6 – USB 2.0

1 – IEEE 1394a

1 – ESATA 3Gb/s

1 – Optical S/PDIF Out

6 – Audio Ports

TechTROOP

"Hire a Tech, not a Geek"

Front Panel Interfaces: 2 x USB Header For 6
Additional USB 2.0 Ports1 x Audio Connector1 x On/Off
Switch1 x CD-in/Aux-in Connector1 x Power LED1 x
Reset Switch1 x Chassis Intrusion Switch1 x COM11 x HDD LED
On-Board Interfaces: 1 x Ultra ATA/133 (ATA-7) IDE1 x
Floppy4 x Serial ATA/300 SATA

Graphics Card:

Serial # 91415022004355

EVGA GeForce GTS 250
Memory Size: 512MB
Memory Technology: GDDR3
Core Clock: 756MHz
Ports: 2 – DVI, 1 HDTV out
3D API: DirectX 10, OpenGL 2.1
Form Factor: PCI Express 2.0 x16

RAM:

G.Skill
Memory Size: 4GB
Memory Technology: DDR3 SDRAM
Number of Modules: 2 x 2GB
Memory Speed: 1333MHz DDR3-1333/PC3-10666
Input Voltage: 1.5 – 1.6V DC
Form Factor: 240-pin

DVD-RW:

Lite-On	
DVD+R	write speed 22x
DVD+R DL	write speed 16x
DVD+RW	write speed 8x
DVD-R	write speed 22x
DVD-R DL	write speed 12x
DVD-RW	write speed 6x
DVD-RAM	rewrite speed 12x
DVD-ROM	read speed 16x
CD-R	write speed 48x
CD-RW	write speed 32x
CD-ROM	read speed 48x

Hard Drive:

Hitachi Deskstar P7K500
Interface: SATA 3.0GB/s
Capacity: 500GB
RPM: 7200 RPM
Cache: 16MB

TechTROOP

"Hire a Tech, not a Geek"

Case:

Rosewill – TU-155 II 500
ATX Mid Tower Chassis
2 x 2.0 USB Front Ports
Audio Jack
1 x 80mm/92mm Fan Rear
750Watt Power Supply

Operating System:

Windows XP Professional with SP3

Drivers Links:

Motherboard: ASUS Rampage II Gene

<http://support.asus.com/download/download.aspx?SLanguage=en-us>

Graphics Card: GeForce GTS 250

http://www.nvidia.com/object/winxp_190.62_whql.html

"Hire a Tech, not a Geek"