



Conduant Corporation, 1501 S. Sunset Street, Suite C, Longmont, CO 80501

QUOTATION FOR:

Company: **Brookhaven National Laboratory**
Bldg 555
Upton, NY 11973-5000

Attn: **Andrei Sukhanov**
Phone: **(631) 344-8231**
Fax:
Email: **sukhanov@bnl.gov**

QUOTE VALID FOR 60 DAYS:

Date: **March 10, 2003**
Quote No.: **Q20147-B**
F.O.B: **Longmont, Colorado**
Terms: **Net 30 Days from Invoice**

Contact: **Mark Walker**
Phone: **303-485-2721 x105**
Fax: **303-485-5104**
Email: **mark@conduant.com**

Item	Quantity	Description	Unit Price	Extended Price
1	1	Big River TK00 - 200 MB/s record/playback system - See page 2 for details	\$22,706.00	\$22,706.00
2	2	TK200-DM200 – (8) x 200GB IDE Disk Drive Module for TK200	\$3,647.00	\$7,294.00
		Shipping & Handling (packaging and transportation)		TBD
			Total	\$30,000.00

Notes:

- 1) Delivery is 30 Days ARO (After Receipt of Order)
- 2) System may not include recording media. If not, customer agrees to only use Conduant recommended Western Digital Caviar or IBM/Hitachi Deskstar EIDE drives. Populated drive modules are quoted for your reference.
- 3) Shipping/handling charges are To Be Determined and are open for discussion as to your preferences.
- 4) 1-year warranty on Conduant products. Manufacturer warranties apply where necessary.

Thank you for your interest in Conduant's products. We look forward to working with you long into the future.
Please contact me for further assistance.

Best Regards,

Mark Walker mark@conduant.com
Conduant Corp <http://www.conduant.com/>
1501 S. Sunset Street
Suite C
Longmont, CO 80501

Big River TK200 Recording System

STREAMSTOR	(1) StreamStor PCI-816XF2, 200MB/sec recording and playback board, 66MHz/64bit PCI or 50MHz/32bit FPDP interface, w/ 512MB on-board SDRAM, StreamStor SDK & Manual, 8 custom IDE cables
CASE & POWER	(1) Big River TK200 recording chassis: Dim: (5U) 9"H X 19"W X 26"D (2) 8-disk, empty, removable drive modules with drive indicator LEDs (4) 120 MM (drive module) cooling fans (8) Activity LEDs, (1) Power LED, Reset & Power Switch (1) Antec True Power 550w AT power supply (US designed & mfg.)
MOTHERBOARD	(1) Intel SE7501HG2: Supports Dual Intel Xeon processors w/ 512KB L2 cache, 533MHz FSB, Intel E7501 chipset, (6) 184-pin DIMM memory sockets, supports Up to 12GB Reg. ECC DDR266, (2) ATA/100 EIDE channels, (5) USB 1.1 Ports, (2) Serial Ports, (1) Floppy Drive Port, (2) PS/2 ports keyboard/mouse <u>Three Independent PCI buses, six total slots:</u> (3) 32-bit/33MHz, (2) 64-bit/100MHz, (1) 64-bit/133MHz, Built-in Ultra320 SCSI Dual-channel controller, (2) Intel PRO1000+ Server Network connections (Gigabit ethernet) (1) ATI Rage XL SVGA PCI Graphics Controller w/ 8MB memory
CPU & HEAT SINK	(2) Intel Xeon 2.66GHz w/ 533MHz FSB and 512KB L2 cache
MEMORY	(4) 512MB DDR-ECC memory module (Must be populated in pairs)
*RECORDING DRIVES	(16) Western Digital Caviar 200GB ATA/100, 7200rpm IDE hard disk drives (8 master and 8 slave drives) Total capacity = 3.2 Tbytes (OPTIONAL – See quote)
SYSTEM DRIVE	(1) WD Caviar 200GB ATA/100, 7200rpm IDE hard disk
DVD-RW DRIVE	(1) Teac DVW50E DVD-RW (-) function, 4x DVD-R, 2x DVD-RW, 16x CD-RW, 12x DVD-ROM
NIC & VIDEO CARD	(1) <i>Both are integrated on motherboard</i>
*SOFTWARE	(1) Microsoft Windows 2000 Professional OR Linux Red Hat 7.2

