



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

