Purchase Order

Brigham Young University
BRIGHAM YOUNG UNIVERSITY

BRIGHAM YOUNG UNIVERSITY PURCHASING DEPT ASB C-40 PROVO UT 84602-1116 United States

Supplier: 0000004990

CONVERGENT COMMUNICATIONS*

2440 S 1070 W STE C SALT LAKE CITY UT 84119

Dispatch via Print **Purchase Order** Date Revision Page 09/19/1997 BYU-0000008344 Payment Terms Freight Terms Ship Via PAY NOW FOB Origin, Buyer Bears Frt. UPS Ground **Buyer** Phone/Email Currency 801/422-7010 Romney, Anson Park USD

park_romney@fscpy.byu.edu

Ship To: RECEIVING

BRIGHAM YOUNG UNIVERSITY CENTRAL RECEIVING 685 E UNIVERSITY PKWY PROVO UT 84602-1830 United States

Attention: Not Specified

BIII To: BRIGHAM YOUNG UNIVERSITY

FINANCIAL SERVICES A-153 ASB PROVO UT 84602-1128

United States

 Tax Exempt?
 Y
 Tax Exempt ID:
 N10020
 Replenishment Option:
 Standard

Line-Sch Item/Description Mfg ID Quantity UOM PO Price Extended Amt Due Date

1- 1 PRECISION P233MMX, 32M RAM, 2.5G HD, CDS, INTERNAL ZIP, 17" MONITOR, PC AS FOLLOWS: 4.00 EA 2,305.71

0.00 CLOSED

Schedule Total

0.00

Computer: PREcision - Pentium/MMX233 Intel \$1651.00 Warranty: 3 vear onsite parts and labor warranty \$00 Monitor: 17 inch .28mm. Viewsonic V17GA Diamond Stealth64 PCI 3D w/2 Multimedia Monitor (speakers built-in) \$307 Video: MB DRAM \$17 Hard Drive: 2.5GB IDE Hard Drive \$0 Hard Drive Controller: PCI High Performance IDE Controller (On Motherboard) \$0 Floppy: Standard Configuration \$0 32MB Memory (2-4x32) EDO \$0 Keyboard: Memory: Keytronics 104 Win95 Keyboard \$0 Case: Medium Tower Case (5 Bays) w/250 watt Power Supply \$0 Tape: Iomega Internal ZIP Drive \$113 CD-ROM/Multimedia Kit: Internal 24X Bundle-CD, Sound Blaster, Speakers, No Software \$154 Power Supply: Standard Power Supply (see Case Option) \$0 Mice Option: Microsoft Serial Mouse \$0 Fax / Modem: No Fax / Modem \$0 Network Card: Intel EtherExpress Pro 10 10BaseT \$87 Software: Windows 95 w/Docs \$0 Comments: Contact: David Orton 1142SWKT 378-2878

Item Total 0.00

CONFIRMING ORDER PLACED THROUGH THE WEB

Total PO Amount 0.00