

START  
#1

# Alpha XL 300/366 Workstations

Order Number Oper. System Aplic. WorkStations, 64Bits **300MHz**

**SN-A22AA-NM** Windows NT CAD 3D 32MB 2MB RX,CD 1GB NI  
120V, U.S. Matrox Millenium 2D/3D graphics, 2MB

**SN-A22WW-CM** Windows NT CAD 3D 32MB 2MB RX,CD 1GB NI  
240V Worldwide Matrox Millenium 2D/3D graphics, 2MB

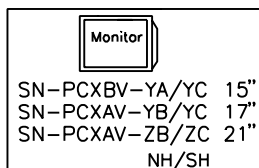
Order Number Oper. System Aplic. WorkStations, 64Bits **366MHz**

**SN-A23AA-NM** Windows NT CAD 3D 32MB 2MB RX,CD 1GB NI  
120V, U.S. Matrox Millenium 2D/3D graphics, 2MB

**SN-A23WW-CM** Windows NT CAD 3D 32MB 2MB RX,CD 1GB NI  
240V Worldwide Matrox Millenium 2D/3D graphics, 2MB

#2 SVGA Color Monitor

#3



Country Kit for 240V Use

**SN-PCAIN**

- keyboard	-AE <b>GB</b>	-AH <b>NL</b>	-AN <b>N</b>
- power cord	-AB <b>B</b>	-AI <b>I</b>	-AP <b>F</b>
- mouse	-AD <b>DK</b>	-AK <b>CHF</b>	-AS <b>E</b>
- user doc.	-AF <b>FI</b>	-AL <b>CH G</b>	-AT <b>IL</b>
- Windows NT license + doc.	-AG <b>D</b>	-AM <b>S</b>	-AV <b>P</b>

240V Power Cord for Monitor

#4

1x **BN19C-2E** EUROPE **BN19A-2E** **GB** **BN19K-2E** **DK** **BN19M-2E** **I**  
or **BN19E-2E** **CH** **BN18L-2E** **IL** **BN19S-2E** India

## Internal Options:

Memory Expansion

SN-PC77M-AK	32MB kit	<table border="1"> <tr> <th>System</th> <th>Max memory</th> </tr> <tr> <td>kit 32 MB</td> <td>2x 256MB = 512MB</td> </tr> </table>	System	Max memory	kit 32 MB	2x 256MB = 512MB
System	Max memory					
kit 32 MB	2x 256MB = 512MB					
SN-PC77M-AL	64MB kit					
SN-PC77M-AM	128MB kit					

Internal Storage

SN-PCXCR-AN 600MB CD-ROM drive  
SN-PCXAT-AF 4/8GB DAT-tape drive  
SN-PCXAT-AD 2/4GB QIC-tape drive

SN-PCXRE-AB 1GB hard disk  
SN-PCXAR-AY 2.1GB hard disk  
SN-PCXAR-AZ 4.3GB hard disk

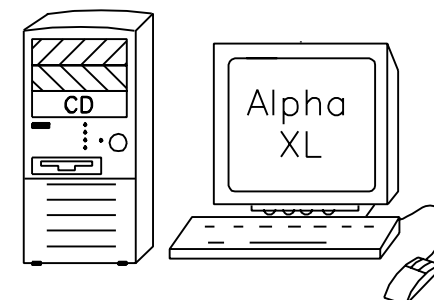
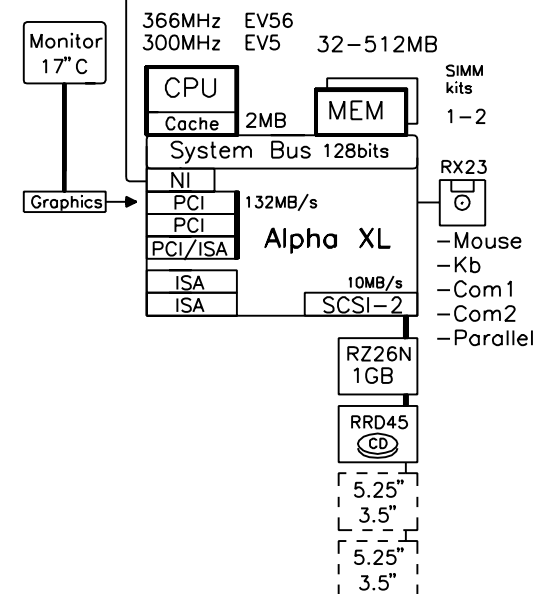
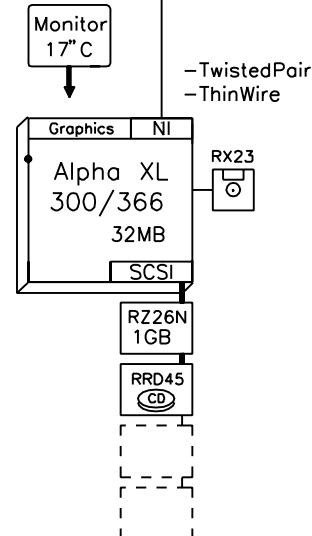
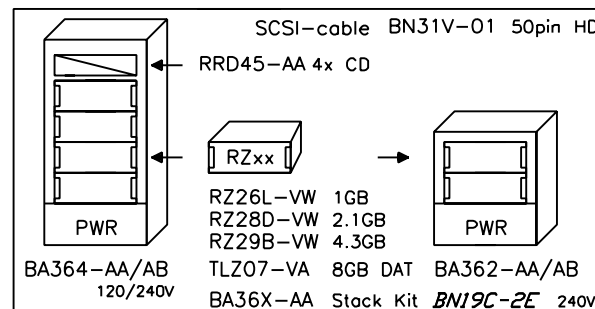
Controllers

KZPAA-AA F-SCSI-2 PCI-controller, narrow  
DE500-XA PCI-based FastEthernet controller

PBXGI-AA POWERSTORM 4D40T 3D graphics  
PBXGI-AB POWERSTORM 4D50T 3D graphics  
PBXGI-AC POWERSTORM 4D60T 3D graphics

SN-PCCAM-CA 2MB WRAM Upg for Matrox  
SN-PCXAG-AV Accelgraphics Accelpro 2000  
SN-PCXTN-AB ISA-based TokenRing

## External Options



CPU Upgrades:

SN-A230U-AA 233/266 ->366MHz  
SN-A230U-AB 300 ->366MHz

SPECint95	SPECfp95	
7.3	12.2	300MHz
9.8	13.4	366MHz

Software Processor Code: E

GEAW0XLC

digital 21-Oct-1996 Detail Layer  
GOLDaw00XL5300a

Alpha XL 300/366 Workstations  
GOLDEN EGGS Visual Configurations, Helsinki

XL