

MicroVAX 3100 Model 96 Advantage-Server System

OpenVMS

#1 DV-31SCA-CA 3100 M96 64MB ECC 1GB CD NAS200

For 240V use, Select Power Cord

#2 1x BN19C-2E EUROPE BN19A-2E GB BN19K-2E DK
BN24T-2E CH BN18L-2E TL

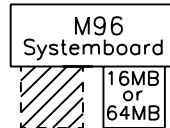
Console Terminal with Keyboard

#3 LK411 -AA US/UK -AH NL -AN N VT520 -AA US
-AB B -AI I -AP F -AD DK -AE GB
-AD DK -AK CHF -AS E -AF FI -AL CH G -AT TL
KB -AG D -AM S -AV P -AX EUROPE

Internal Options:

Memory Expansion

MS44L-BC 16MB ECC
MS44-DC 64MB ECC



Internal Storage

RZ26L-EN/EK 1GB TLZ07-HF/HG 8GB DAT-tape
RZ28M-EN/EK 2GB

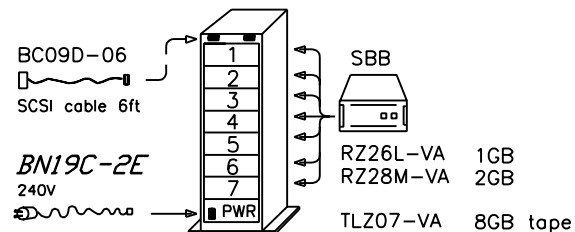
Internal Controllers

2nd SCSI DHW42-AA 8x DEC423
KZDDA-AA/AF DHW42-BA 16x DEC423
BC09D-06 DHW42-CA 8x RS232
DSW42-AA 2x Synch

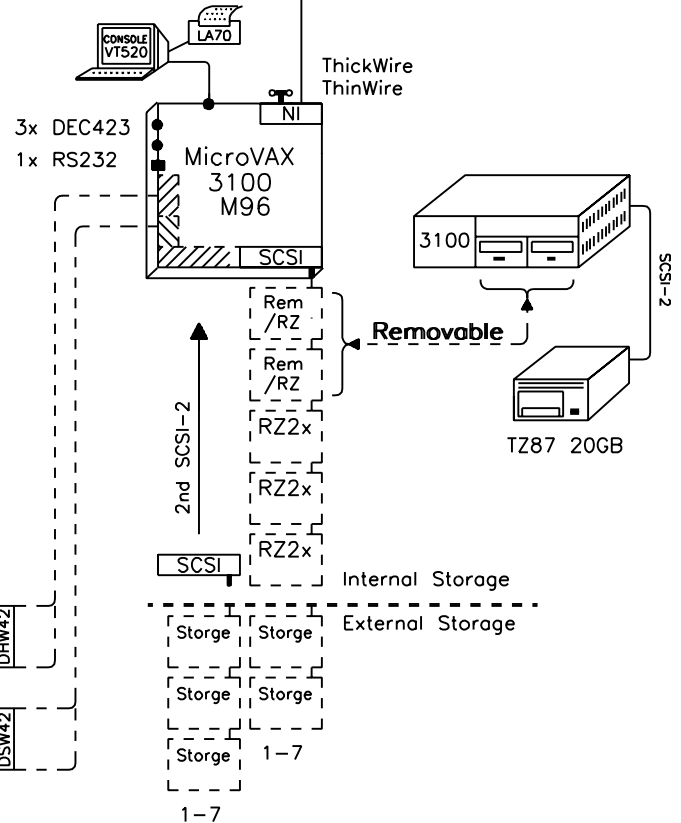
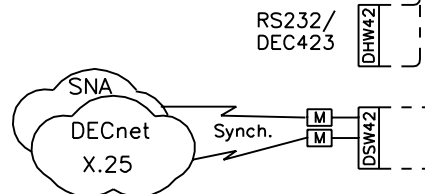
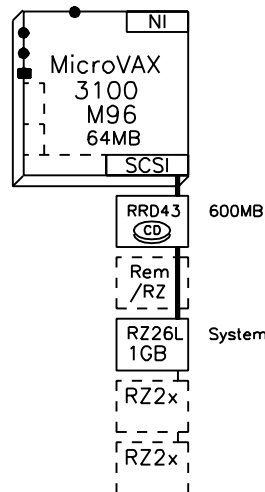
External Options:

TZ87-TA 20GB DLT-tape
BC06P-2F SCSI cable
BN19C-2E Pwr cable

BA350-KF BA350 StorageWorks



DV-31SCA-EA



Advantage-Server System includes
OpenVMS Base license and NAS200

QL-XULA9-BB OpenVMS VAX 1-user V5.5
QL-O9SA9-BB OpenVMS VAX Distributed 1-user V6.1
QA-O9SAA-H8 OpenVMS CD + base doc.
QA-VWJ8A-A8 OpenVMS and layered
product binaries on CD
QA-MC1AA-H8 NAS200 CD and Doc

NAS200:
DECnet, TCP/IP, PATHWORKS,
Polycenter Software Distribution Client,
DECwindows Motif, ObjectBroker,
DECmessageQ, and DECprint

OpenVMS V5.5-2H4 or V6.1

Board Upgrades:

49GAX-E9 M40/80 to M96 64MB
49JAX-E9 M85 to M96
49XR-AA M95 to M96

ClusterWide Licence Rating 20 (C)
Software Processor Code B GEV3196A

digital 22-Nov-1995 Detail Layer
GOLD3196a

MicroVAX 3100 Model 96
GOLDEN EGGS Visual Configurations, Helsinki

40VUPs
200tpsA
MV3196