

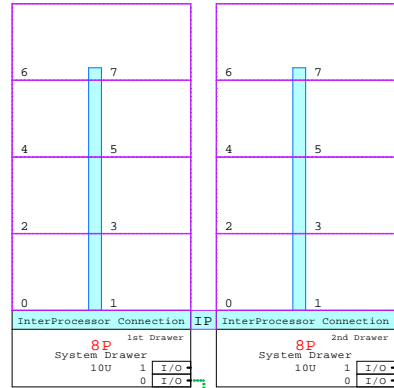
AlphaServer GS1280 M16 System, EV7/1150,64bits

Systems & Options

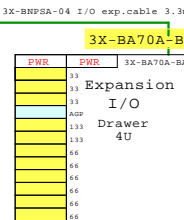
AlphaServer GS1280 Model 16

Tru64 UNIX, EV7

DA-1280A-BA



Optional Second I/O Drawer. Master or Expansion one.



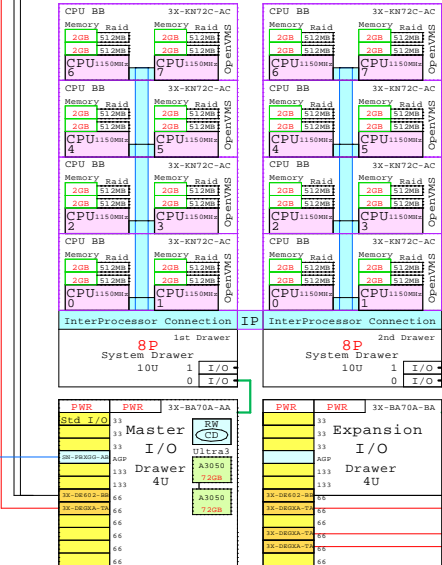
Each I/O Drawer needs one connection cable, 3X-BNPSA-04

Total Four (4) I/O Drawers supported. Two in System cabinet, Two in Expansion cabinet.

AlphaServer GS1280 Model 16

OpenVMS, EV7

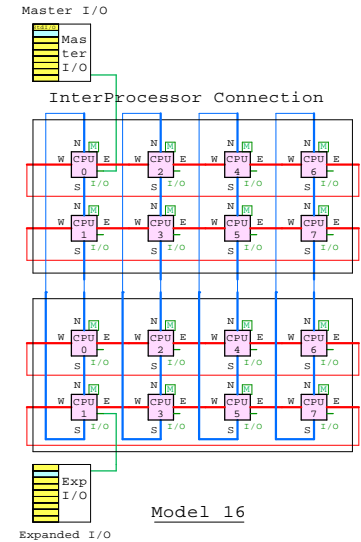
DY-1280A-BA



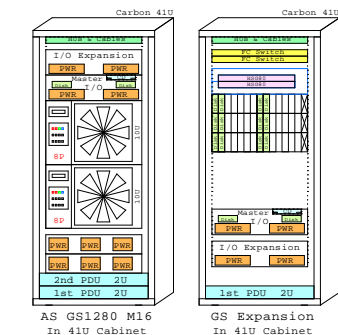
3X-H7606-AB PDU 380/415V
3X-H7606-AB PDU 380/415V
3X-BNPSA-04 I/O exp.cable 3.3m 3X-BNPSA-04 I/O exp.cable 3.3m
3X-PBQWS-WB Mouse USB
3X-LK463-A2 USB OVMS

BOM of this OpenVMS System above

| Part Number | Qty | Description |
|-------------|-----|--|
| 3R-A3050-AA | 2 | 72.8GB 10000r Ultra3 SCSI disk 1" |
| 3R-A3389-AA | 1 | COMPAQ Monitor P720 17" NH, EU VGAcable |
| 3X-BA70A-AA | 1 | ES47 Master I/O drawer 4U factory inst. |
| 3X-BA70A-BA | 1 | ES47 Expansion I/O drawer 4U factory ins |
| 3X-BNPSA-04 | 2 | GS1280 I/O expansion cable 3.3m |
| 3X-DE602-BB | 2 | 10/100 2xchannel Fast Ethernet, UTP |
| 3X-DEGXA-TA | 4 | GigabitEthernet single-p 66MHz 3.3V |
| 3X-H7606-AB | 2 | PDU 380/415V |
| 3X-KN72C-AC | 8 | GS1280 CPU-BB 2xEV7 1150MHz OpenVMS |
| 3X-LK463-A2 | 1 | U.S/English keyboard OpenVMS, USB |
| 3X-MS7AB-CA | 32 | GS-ES 2GB Memory Option 4x512 RDRAM |
| 3X-MS7AB-CC | 32 | GS-ES 512MB RAID Memory 1x512MB RDRAM |
| DY-1280A-BA | 1 | AS GS1280 Model 16 System OpenVMS Cabine |
| SN-PBQWS-WB | 1 | Compaq 3-button mouse, USB |
| 3X-PBXGG-AB | 1 | ATI Radeon 7500 2D AGP graphics accelara |



Expansion Cabinet
3X-H9A45-ZA
41U, No PDUs



@1150MHz
SPECint2000 891
SPECfp2000 1466

Software Processor Code: Q

30-Dec-2002 GEAGS1280M16a
Matti.Patari@HP.com

AlphaServer GS1280 M16 1150MHz
GOLDEN EGGS Visuals, Helsinki

For more detailed configuring, please consult the latest HP QuickSpecs.

Generated with fresh GOLDEN EGGS Software, Rev:30-Dec-2002

Since:Nov-2002

www.Compaq.com/golden-eggs

GS1280 M16