

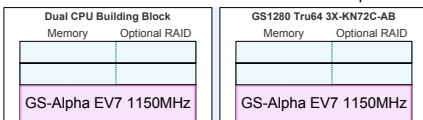
MANDATORY

1 Select M32 Base System

DA-1280A-CA - Tru64 Unix
DY-1280A-CA - OpenVMS

2 Select CPU Building Blocks

3X-KN72C-AB Tru64 Unix or 3X-KN72C-AC OpenVMS



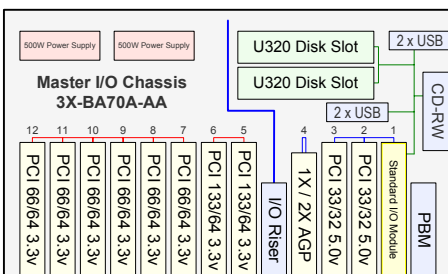
Mandatory Four CPU Building Blocks per Model 32 System

3 Select Memory for CPU Building Blocks Max four x 4GB. RAID Mem. is optional



Note: Order one VRM/Bracket Kit for each CPU Building Block module that will contain any 3X-MS7AB-DA options

4 Select one Master I/O Drawer



5 Select System Disk(s) One or Two



6 Select Ethernet or Gigabit Networking



7 Select four PDUs 30A or 32A

3X-H7606-AA - 120/208V Y or 200V 30A
3X-H7606-AB - 380/415V Y 32A

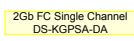
8 Optional Graphics Controller



9 Optional Mouse and Keyboard

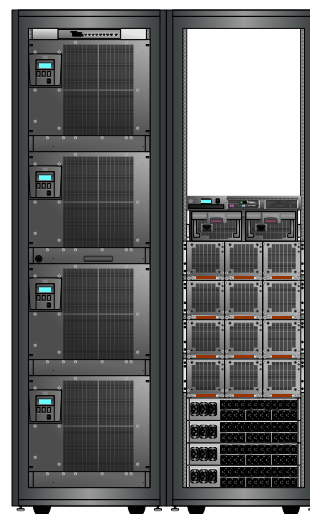
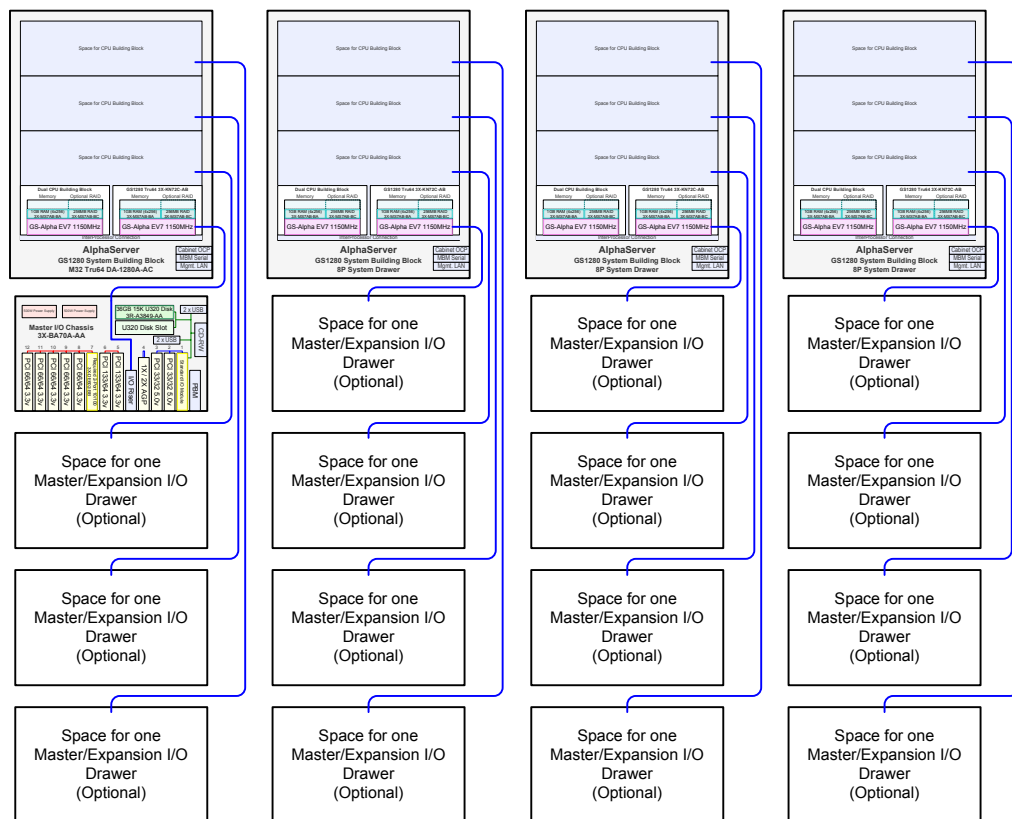
3X-PBQWS-WB - USB Mouse
3X-LKQ50-AA - USB Keyboard (Unix)
3X-LK465-A2 - USB Keyboard (OpenVMS)

9 Optional Fibre Channel Controller



10 Optional External Expansion Cabinet

3X-H9A45-ZA
For addition of StorageWorks 4314R and 4354R shelves (up to 12) or combination of StorageWorks Shelves and I/O Expansion Drawers
Mandatory selection of one Power Distribution Unit per cabinet



Base System

- Model 32 Base System (Total of four 8P Drawers)
- Mandatory four CPU Building Blocks
- Two 41U Racks with Cable/DSL Hub
- Four power shelves with 3 Power Supplies
- Four Power Distribution Units 30A or 32A
- Mandatory Master I/O Drawer with Disk
- One I/O Connection cable per I/O Drawer:
3X-BNPSA-04 - 3.3m 8P IO Cable
- Mandatory Ethernet or Gigabit Networking Card

This Visual Solution Document is deemed to be valid and accurate as of the date shown below.

The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Please consult the Product QuickSpecs Documents on www.hp.com for any updates to the product information contained herein after the date shown below.



invent