

CPU	
Alpha EV7 1150MHz	Alpha EV7 1300MHz

Memory	
800MHz RDRAM for 1150MHz Processors Only	1066MHz RDRAM for 1300MHz Processors Only
512MB RAM (4x128) 3X-MS7AB-AA	512MB RAM (4x128) 3X-MS7AB-AA
1GB RAM (4x256) 3X-MS7AB-BA	1GB RAM (4x256) 3X-MS7AB-BA
2GB RAM (4x512) 3X-MS7AB-CA	2GB RAM (4x512) 3X-MS7AB-CA
4GB RAM (4x1024) 3X-MS7AB-DB	4GB RAM (4x1024) 3X-MS7AB-DB
800MHz RDRAM RAID Options	1066MHz RDRAM RAID Options
128MB RAID 3X-MS7AB-AC	128MB RAID 3X-MS7AB-AC
256MB RAID 3X-MS7AB-BC	256MB RAID 3X-MS7AB-BC
512MB RAID 3X-MS7AB-CC	512MB RAID 3X-MS7AB-CC
1GB RAID 3X-MS7AB-DD	1GB RAID 3X-MS7AB-DD

Networking
Required 2-Port 10/100 3X-DE602-BB
Req'd 1-Port 10/100/1000 3X-DEGXA-TB
1-Port 1000Mbps Fibre 3X-DEGXA-SB
2-Port 10/100 Add-On 3X-DE602-TA
1-Port 10/100 Fbr Add-On 3X-DE602-FA
FDDI SAS MMF SC 3X-DEFFA-AC
FDDI DAS MMF SC 3X-DEFFA-DC
FDDI SAS UTP RJ45 3X-DEFFA-UC
FDDI DAS UTP RJ45 3X-DEFFA-MC
155Mbps ATM Fibre SC 3X-DAPBA-FB
2-Port Synchronous NIC 3X-PBXDD-AA
4-Port Synchronous NIC 3X-PBXDD-AB
4-Port Async DB-25 PBXDA-BA
8-Port Async PBXDA-BB
16-Port Async RJ45 PBXDA-AC

SCSI Cards
1-Port Ultra2 LVD SCSI 3X-KZPCA-AA
2-Port Ultra3 LVD SCSI 3X-KZPEA-DB
UltraSCSI Wide Diff. 3X-KZPBA-CC
2Chnl Ultra160 RAID 3X-KZPDC-BE
4Chnl Ultra160 RAID 3X-KZPDC-DF

Fibre Channel
2Gb FC Single Chnl PCI-X DS-A5132-AA
2Gb FC Dual Chnl PCI-X DS-A5134-AA
Computer Interconnect CIPCA-BA

Misc. Cards
Memory Channel Adapter CCMAB-BA
Copper to Fibre Converter CCMFB-BA
ATI Radeon 7500 PCI 3X-PBXGG-AA
ATI Radeon 7500 AGP 3X-PBXGG-AB

Hard Drives
36GB 10K U320 Disk 3R-A3838-AA
72GB 10K U320 Disk 3R-A3839-AA
146GB 10K U320 Disk 3R-A3841-AA
300GB 10K U320 Disk 3R-A4952-AA
18GB 15K U320 Disk 3R-A3848-AA
36GB 15K U320 Disk 3R-A3849-AA
72GB 15K U320 Disk 3R-A3851-AA
146GB 15K U320 Disk 3R-A4945-AA

AlphaServer GS1280

GS1280 Models

Part Number	Description
DA-1280A-AA	Tru64 Model 8
DY-1280A-AA	OpenVMS Model 8
DA-1280A-BA	Tru64 Model 16
DY-1280A-BA	OpenVMS Model 16
DA-1280A-CC	Tru64 Model 32 with Dual AC
DY-1280A-CC	OpenVMS Model 32 with Dual AC
DA-1280A-BD	Tru64 Model 64 with Dual AC
DY-1280A-BD	OpenVMS Model 64 with Dual AC

GS1280 CPU Building Blocks

Part Number	Description
3X-KN72D-AB	Tru64 GS1280 2xEV7 CPUs 1300MHz
3X-KN72D-AC	OpenVMS GS1280 2xEV7 CPUs 1300MHz
3X-KN72C-AB	Tru64 GS1280 2xEV7 CPUs 1150MHz
3X-KN72C-AC	OpenVMS GS1280 2xEV7 CPUs 1150MHz

iCoD Building Blocks

3X-KN72D-CB	Tru64 GS1280 2xEV7 CPUs 1300MHz
3X-KN72D-CC	OpenVMS GS1280 2xEV7 CPUs 1300MHz
3X-KN72C-CB	Tru64 GS1280 2xEV7 CPUs 1150MHz
3X-KN72C-CC	OpenVMS GS1280 2xEV7 CPUs 1150MHz

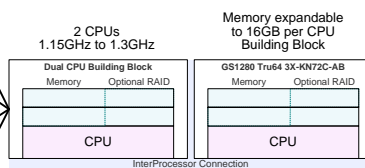
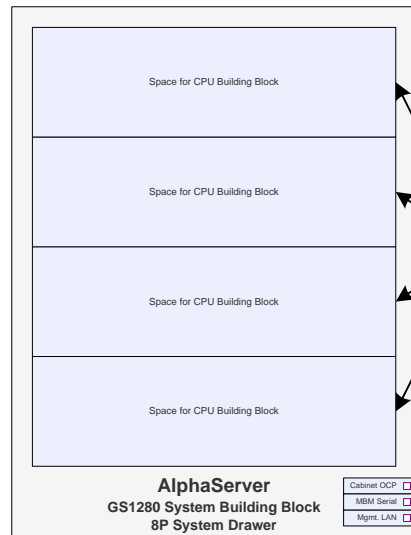
Additional Components

3X-H7514-AC	Dual AC option kit for GS1280 Model 8
3X-H7514-AB	Dual AC option kit for GS1280 Model 16
3X-H7606-AA	NA/Jpn 200-208V 30A Type A PDU
3X-H7606-AB	Int'l 380/415V 32A Type A PDU
3X-H7514-BC	Dual AC upgrade for GS1280 Model 32
3X-H7514-BD	Dual AC upgrade for GS1280 Model 64
3X-H7606-BA	NA/Jpn 200-208V 60A Type B PDU
3X-H7606-BB	Int'l 380/415V 32A Type B PDU

3X-H9A45-ZA	External Expansion Rack 41U
-------------	-----------------------------

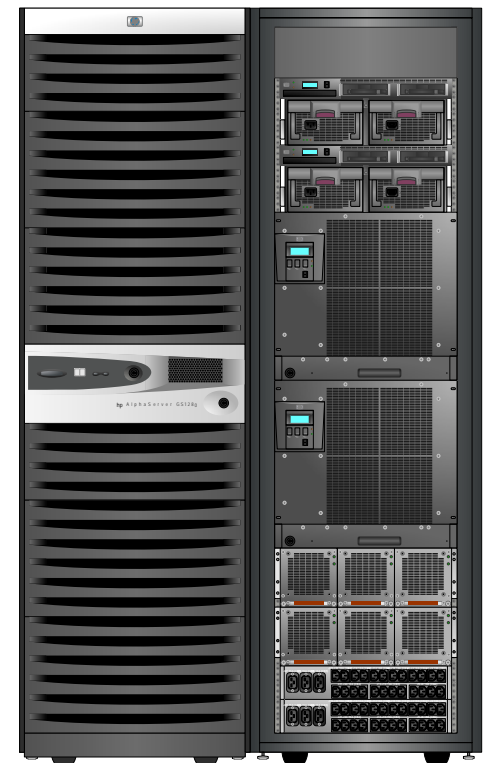
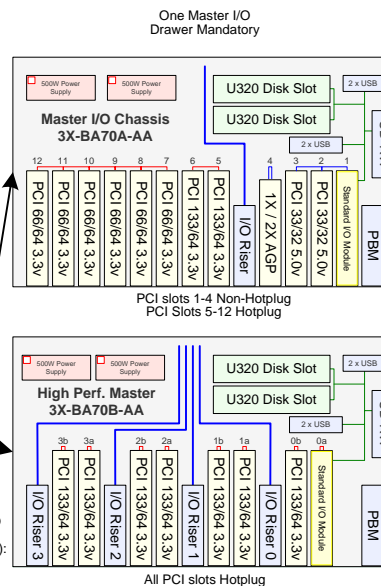
CCMHB-AA	Systems Area Network Hub
3X-BA61R-MD	Rackmount kit for CCMHB hub

Total of 8 CPUs and 64GB of memory for a fully populated System Building Block



Non-Master expansion I/O does not include U320 Disk, USB Ports, CD or Standard I/O Module PCI Card

High Performance comes with one I/O Riser Module. Additional module(s): 3X-KFMHA-AA



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

Built with the latest Logical shapes from the Visio Café - Download the latest HP Intel Stencils to get the shapes used above to create your own customized Visual Solution Documents