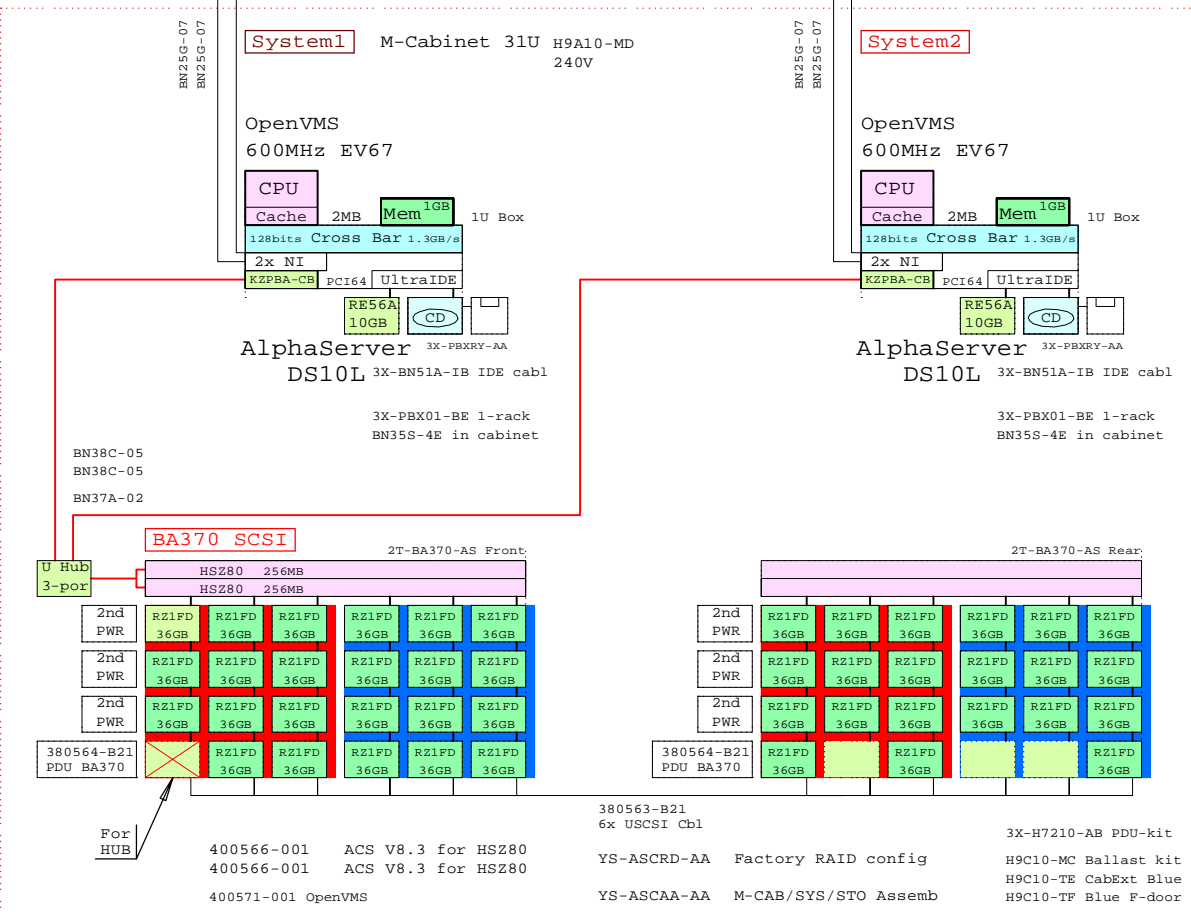


DS10L OpenVMS Cluster with in-cabinet RAID storage

Ethernet

Ethernet



BOM for this cabinet system

Part Number	Qty	Description
H9A10-MD	1	M-Series Cab,H9A10,Blue,240V 31U
1.1	2T-BA370-AR	1 BA370 shelf_slides Rear RackMount
1.1.1	380564-B21	1 Power Distribution Unit RA8k/7k
1.1.2	380565-B21	3 Power Suply 180W Hot Plug SBB
1.1.3	DS-RZ1FD-VW	21 36GB 10000r UltraSCSI Disk
1.2	2T-BA370-AS	1 BA370 shelf_slides Front RackMount
1.2.1	380564-B21	1 Power Distribution Unit RA8k/7k
1.2.2	380565-B21	3 Power Suply 180W Hot Plug SBB
1.2.3	400565-B21	2 Ultra Opt.1 cont w 2x128MB cache HSZ80
1.2.4	DS-DWZZH-03	1 Uscsi Act hub 0 SE:3/Dif 3.5" SBB
1.2.5	DS-RZ1FD-VW	23 36GB 10000r UltraSCSI Disk
1.3	380563-B21	1 Set of six USCSI cables
1.4	3X-H7210-AB	1 PDU Fan Cable mgt kit Europe
1.5	3X-PBX01-BB	2
1.6	400566-001	2 HSZ80 Controller Software ACS V8.3
1.7	400571-001	1 Ultra opt OS Software OpenVMS
1.8	BN25G-07	4 17-03212-05 8MP-8MP PATCH CBL
1.9	BN35S-4E	2 PowerCord C13 to C14, Non US
1.10	BN37A-02	1 Ultra Cbl VHDCI - VHDCI
1.11	BN38C-05	2 Ultra Cbl VHDCI - 68HD
1.12	DY-71BAA-FA	1 AS DS10L 67/600 1GB OpenVMS
1.12.1	3X-BN51A-IB	1 One drop DS10L IDE cable
1.12.2	3X-PBXRY-AA	1 Diskette/ 24x CD-ROM Combo
1.12.3	3X-RE56A-BA	1 DS10 10GB 7200 IDE-disk drive 1"
1.12.4	KZPBA-CB	1 PCI to UltraSCSI Adapter UWDif
1.13	DY-71BAA-FA	1 AS DS10L 67/600 1GB OpenVMS
1.13.1	3X-BN51A-IB	1 One drop DS10L IDE cable
1.13.2	3X-PBXRY-AA	1 Diskette/ 24x CD-ROM Combo
1.13.3	3X-RE56A-BA	1 DS10 10GB 7200 IDE-disk drive 1"
1.13.4	KZPBA-CB	1 PCI to UltraSCSI Adapter UWDif
1.14	H9C10-MC	1 Ballast Kit for cabinets
1.15	H9C10-TE	1 Rear cab extender for H9A10 Blue
1.16	H9C10-TF	1 FrontDoorKit Blue for H9A10
1.17	YS-ASCAA-AA	1 M-CAB/SYS/STO Assembly
1.18	YS-ASCRD-AA	1 Factory configured RAID sets of BA370

www.Compaq.com/golden-eggs
Since:Oct-2000

COMPAQ	08-Nov-2000	GTAVDS10L4
	Matti.Patari@Compaq.com	

AlphaServer DS10L OVMS Cluster
GOLDEN EGGS Visuals, Helsinki

This template is included in the present GOLDEN EGGS Software kit.

DS10L OVMS