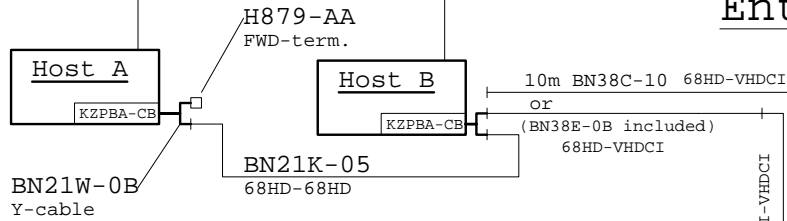


# Enterprise Storage Array 10000



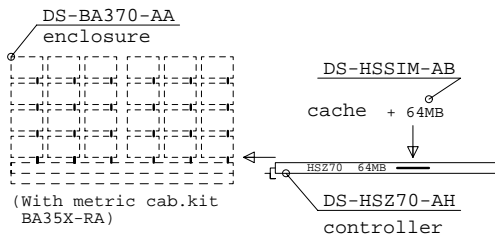
## HSZ70 solutions software Adapter

UNIX Alpha	QB-5SBAB-SA/SB	KZPSA-BB	KZPBA-CB one node
OVMS Alpha	QB-5SBAC-SA/SB	KZPBA-CB	
NT Alpha	QB-5SBAD-SA/SB	KZPBA-CB	
NT Intel	QB-5SBAE-SA/SB	SWXA3-BD	
SUN Solaris	QB-5SBAG-SA/SB	SWSA3-CA	
HP-UX	QB-5SBAJ-SA/SB	SWHAP-BC	
IBM AIX	QB-5SBAK-SA/SB	FC2409	

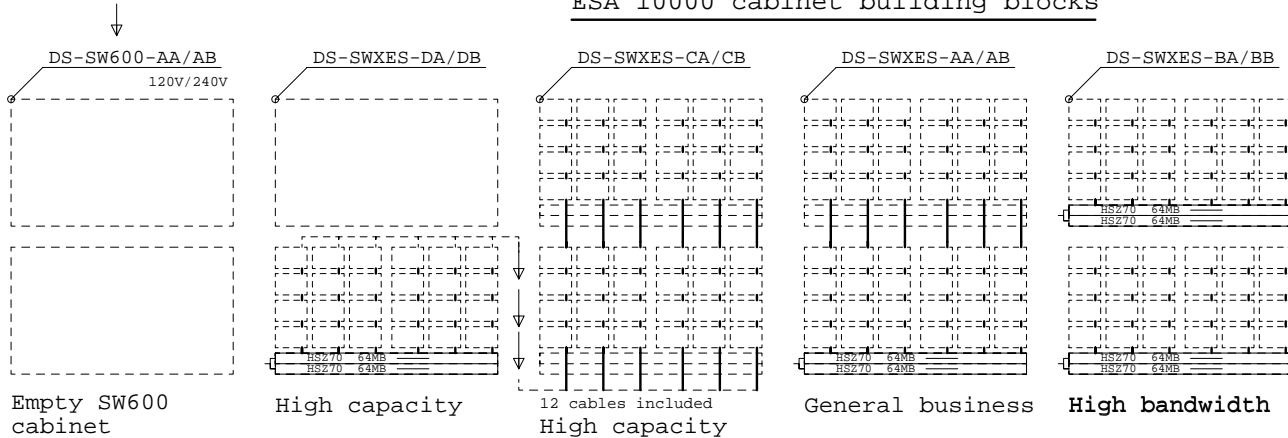
-SB = NO documents

## UltraSCSI disk drives

- 7200rpm
- DS-RZ1BB-VW RZ1BB 2.1GB
- DS-RZ1CB-VW RZ1CB 4.3GB
- DS-RZ1DB-VW RZ1DB 9.1GB
- DS-RZ1EF-VW RZ1EF 18GB
- 10000rpm
- DS-RZ1CD-VW RZ1CD 4.3GB



- DS-HS35X-BC Single battery
- DS-HS35X-BD Double battery
- DS-BA35X-BA Battery shelf



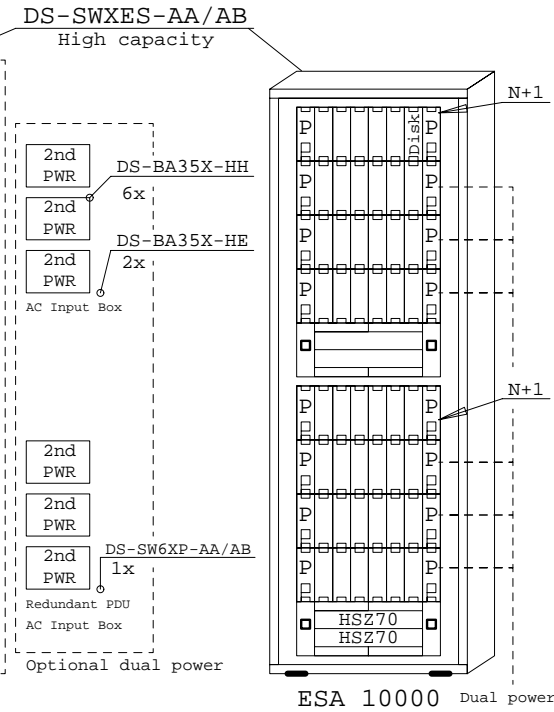
Empty SW600 cabinet

High capacity

High capacity

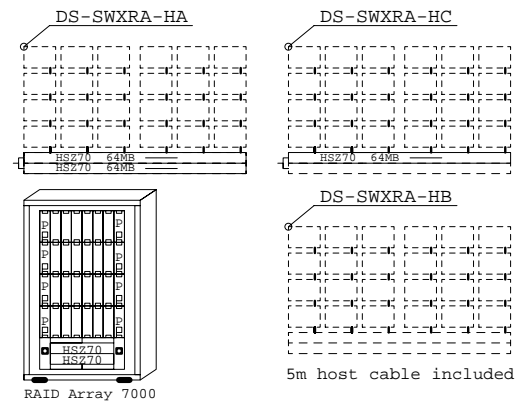
General business

High bandwidth



ESA 10000 Dual power

## RA7000 pedestal building blocks



This configuration is generated with fresh GOLDEN EGGS Software

ESA

digital 07-May-1998 GES020  
<http://www.digital.com/golden-eggs>  
 StorageWorks ESA10000, RA7000  
 GOLDEN EGGS Visual Configurations, Helsinki