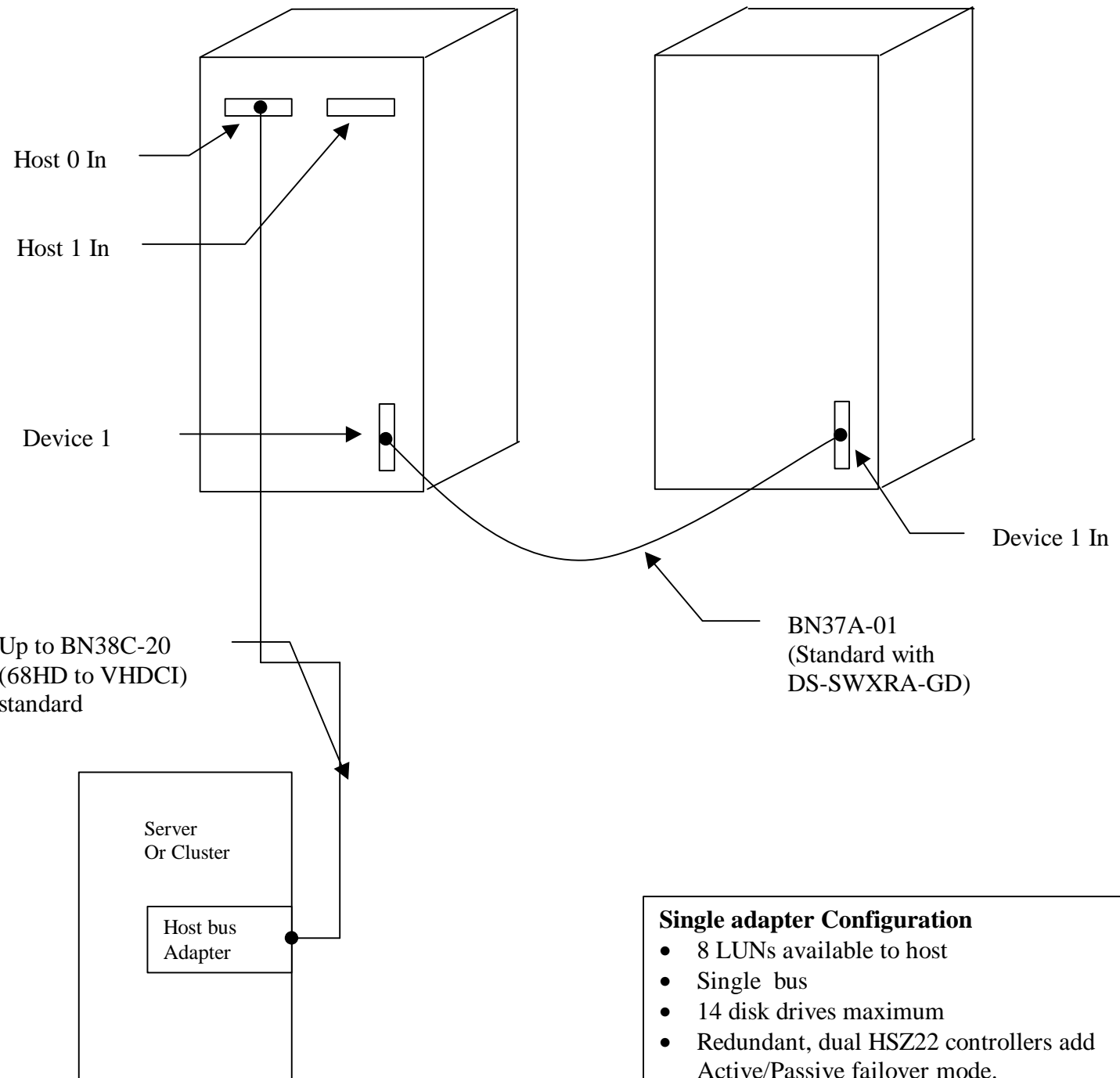


Standalone Single Adapter Configuration

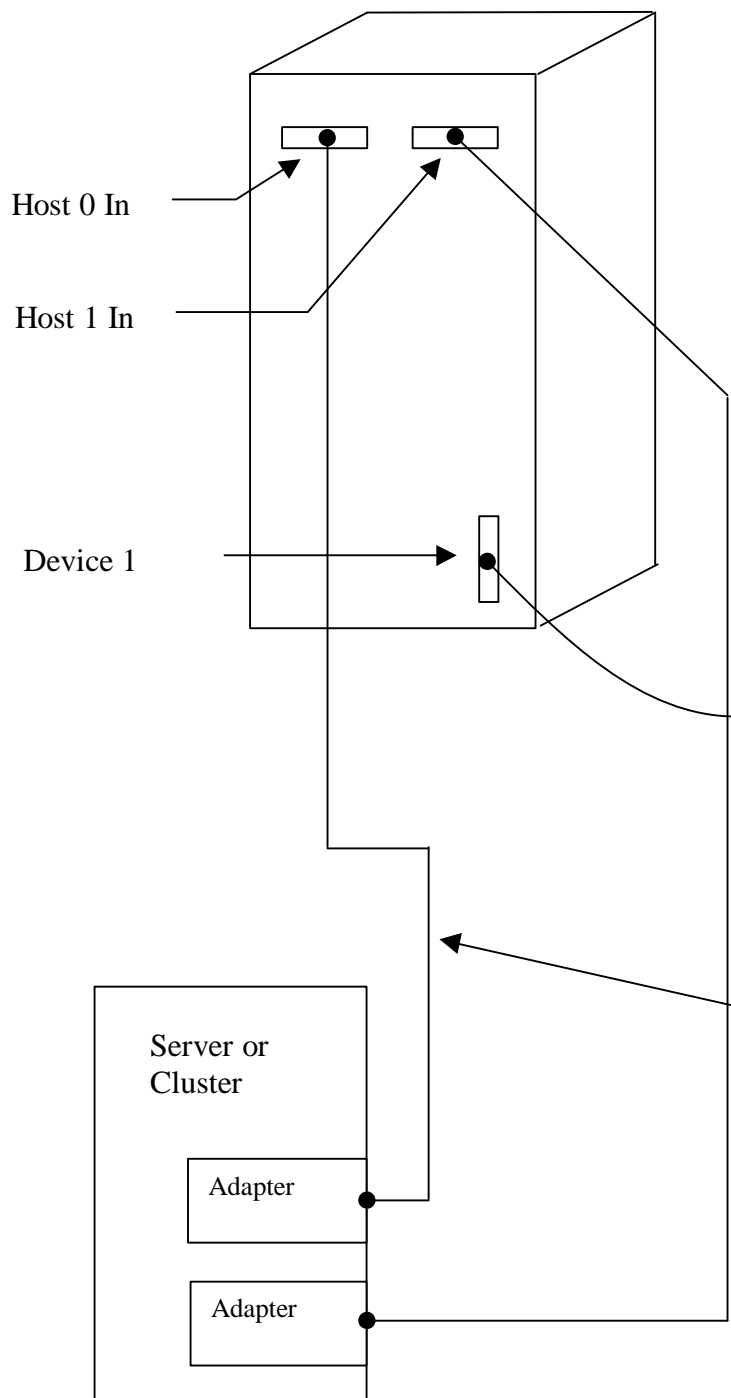
**Rear view of RA3000
Controller Pedestal (DS-SWXRA-GA)**

**Rear view of RA3000
Expansion Pedestal (DS-SWXRA-GD)**

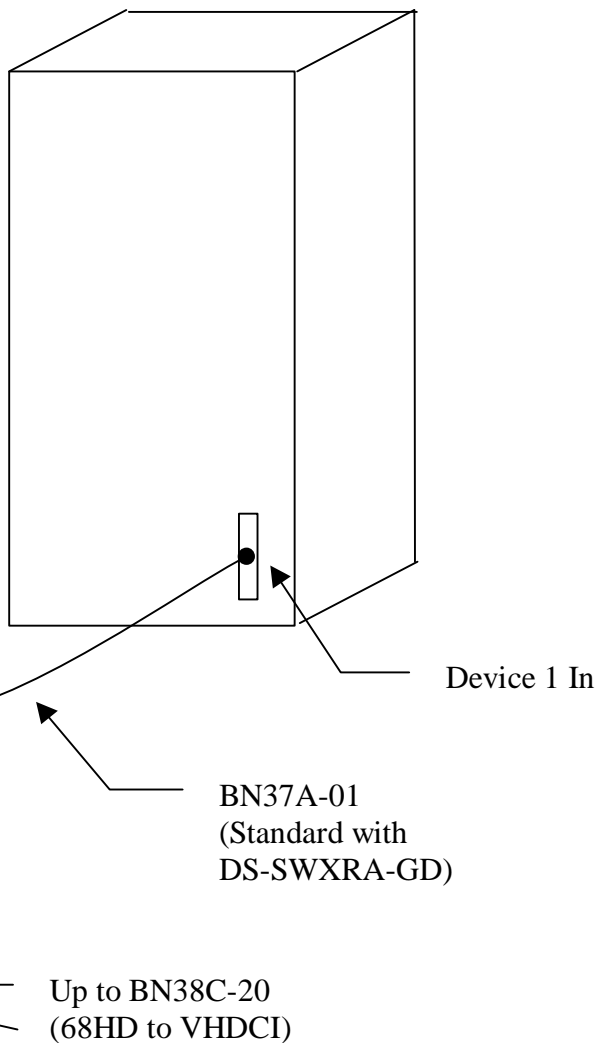


Standalone Dual Host Adapter Configuration

**Rear view of RA3000
Controller Pedestal (DS-SWXRA-GA)**



**Rear view of RA3000
Expansion Pedestal (DS-SWXRA-GD)**

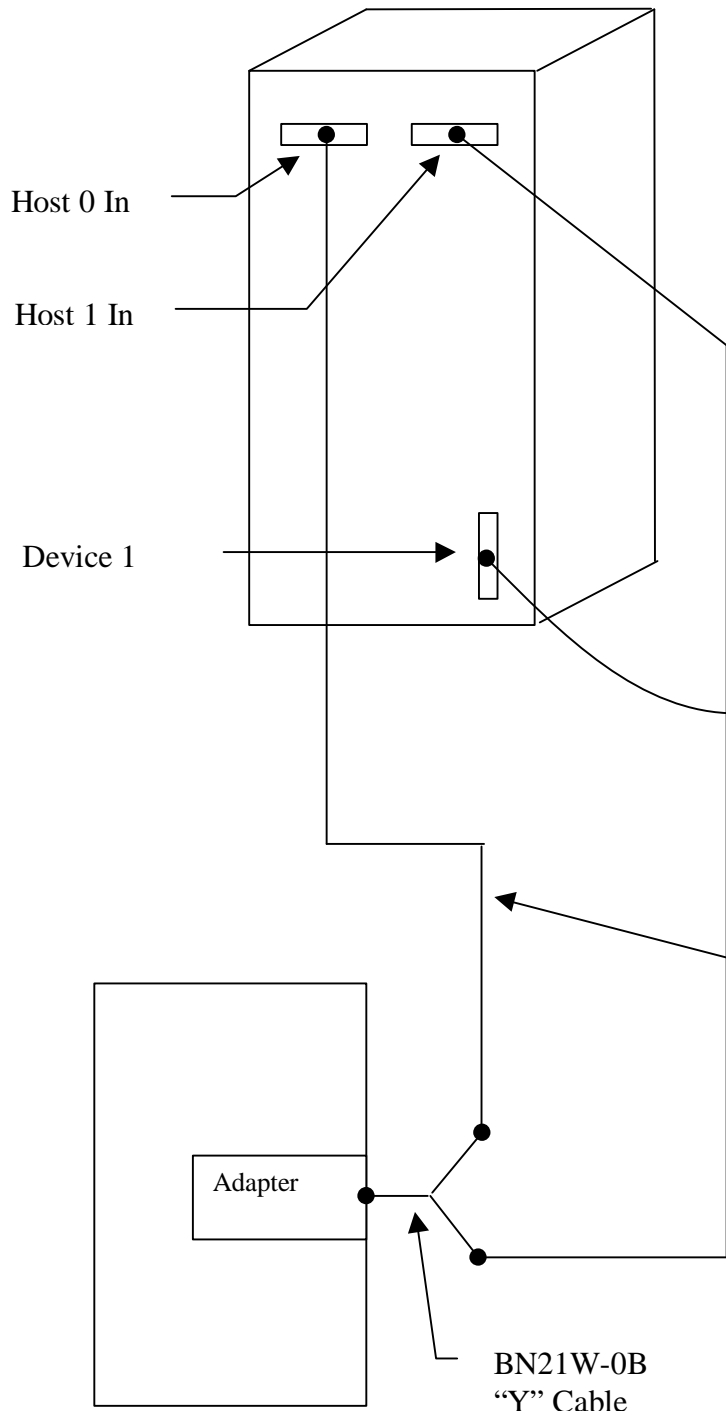


Dual Adapter Configuration

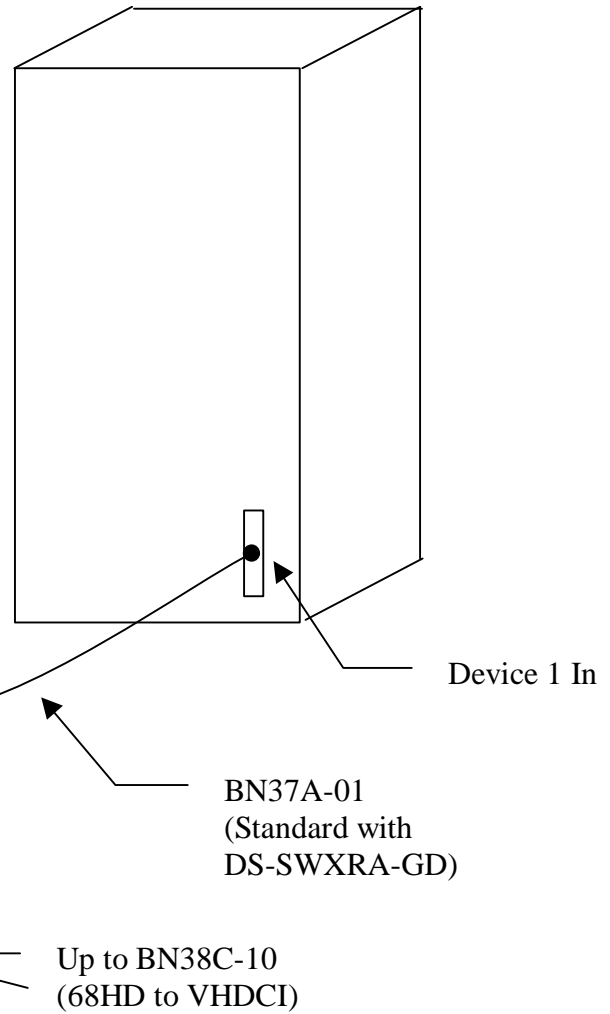
- 16 Luns available to host
- 14 disk drives max
- Higher Bandwidth Performance
- Redundant, dual HSZ22 controllers adds Active/Active or Active/Passive failover modes.

Standalone Single Adapter Mid-bus Configuration

Rear view of RA3000
Controller Pedestal (DS-SWXRA-GA)



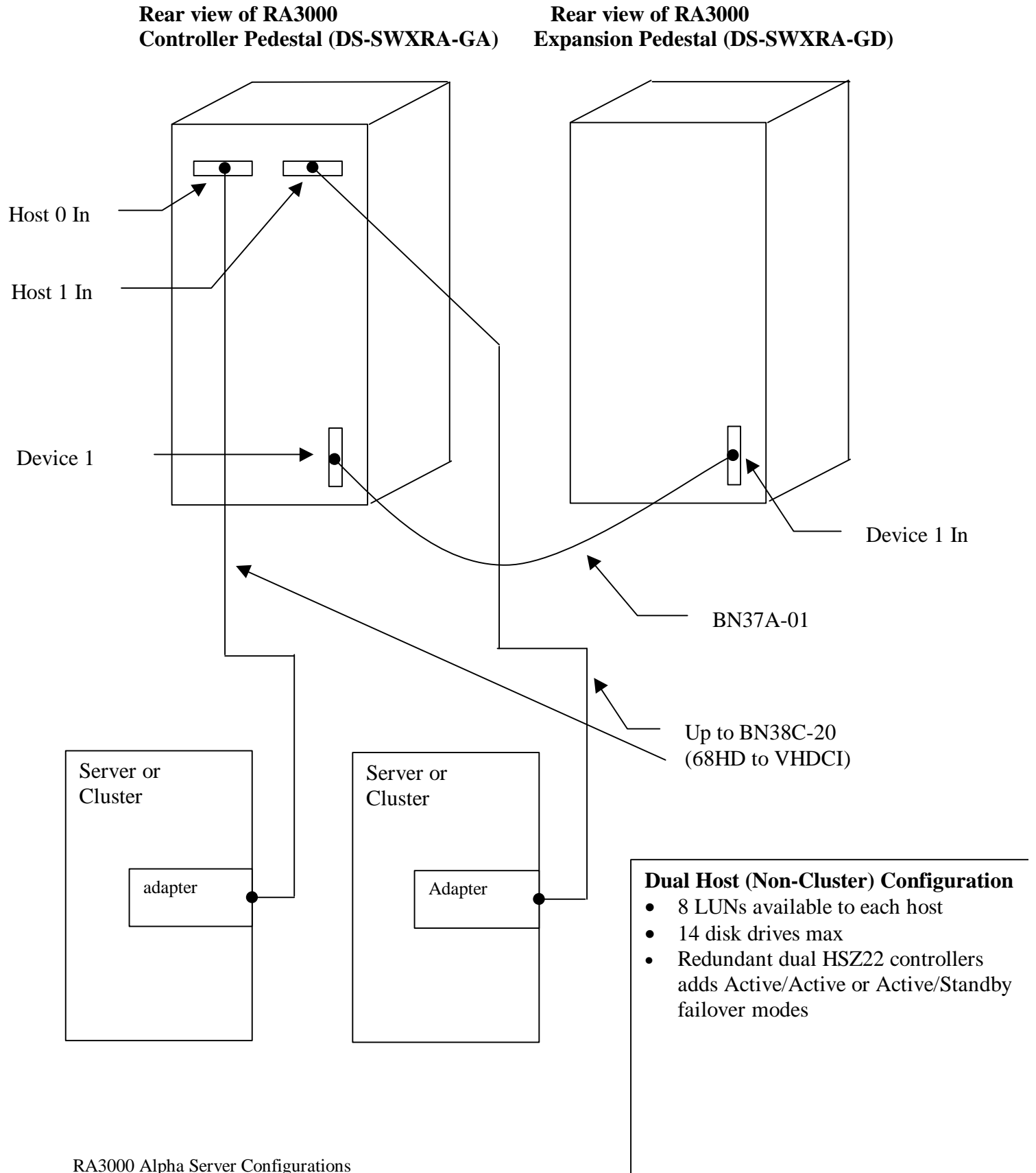
Rear view of RA3000
Expansion Pedestal (DS-SWXRA-GD)



Single Adapter Mid-Bus Configuration

- 16 Luns available to host
- Single adapter mid-bus (terminators removed)
- 14 disk drives max
- Redundant, dual HSZ22 controllers adds Active/Active or Active/Passive failover modes.

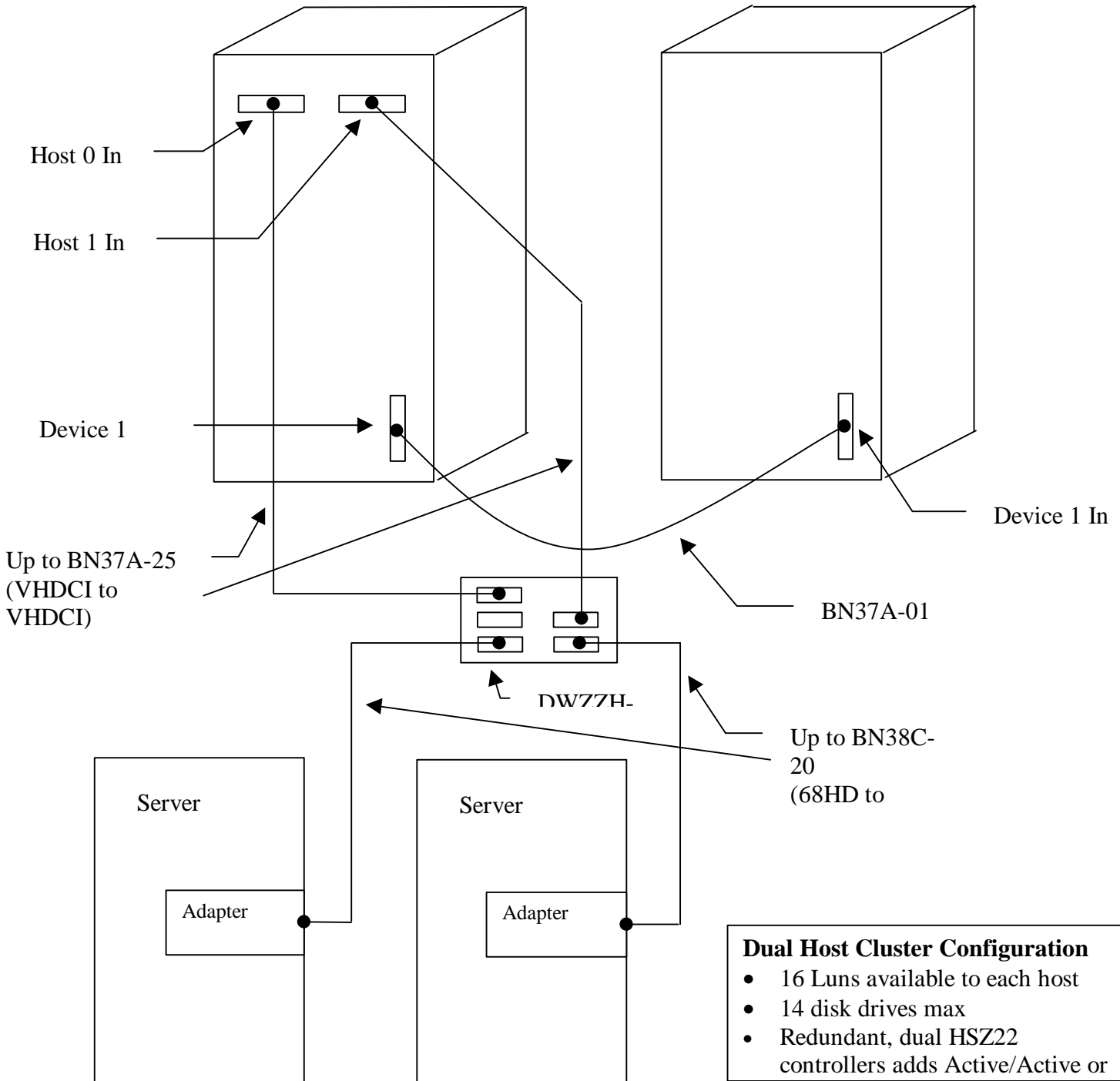
Dual Host Non-Cluster Configuration



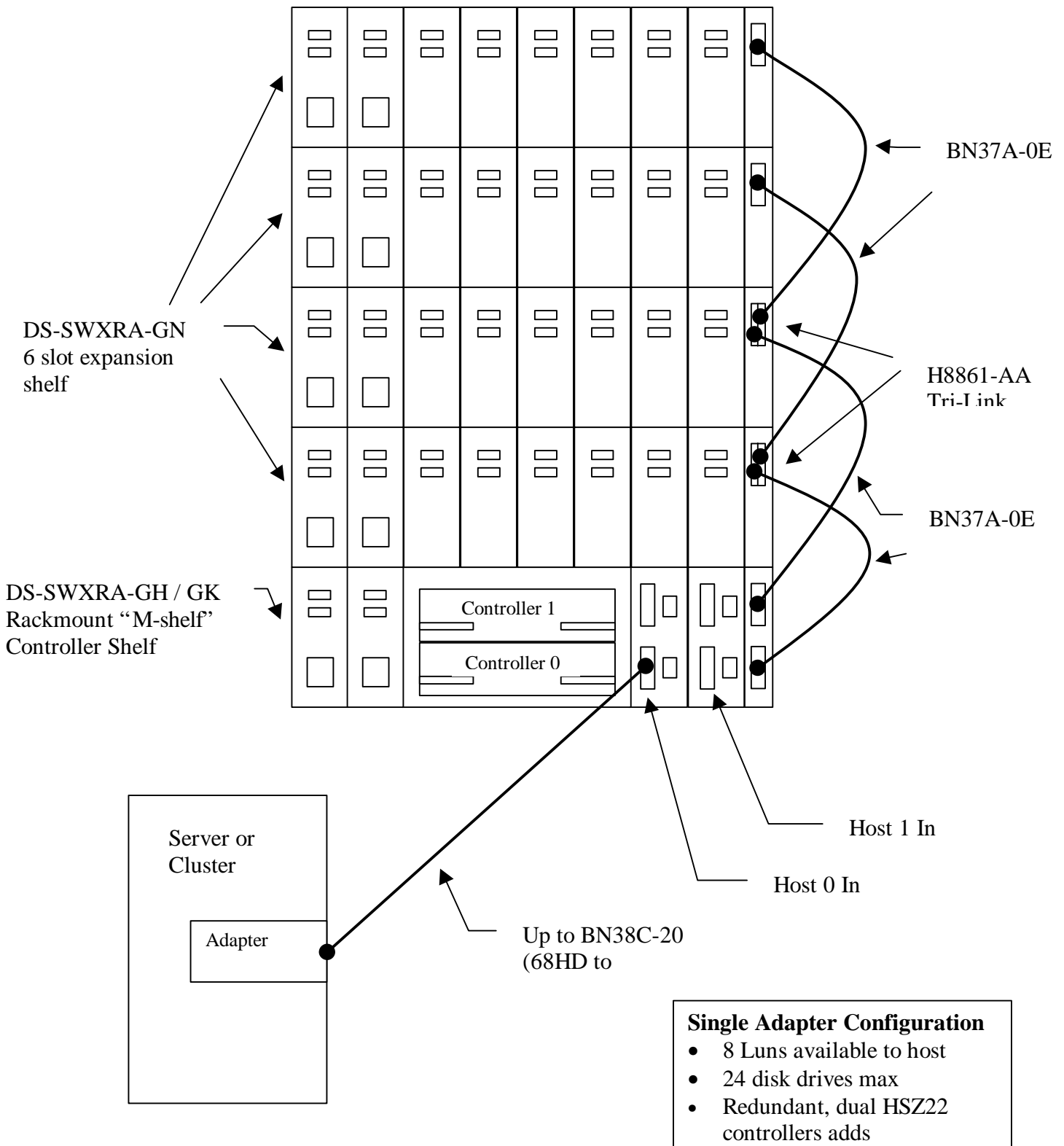
Dual Host Cluster Configuration

Rear view of RA3000
Controller Pedestal (DS-SWXRA-GA)

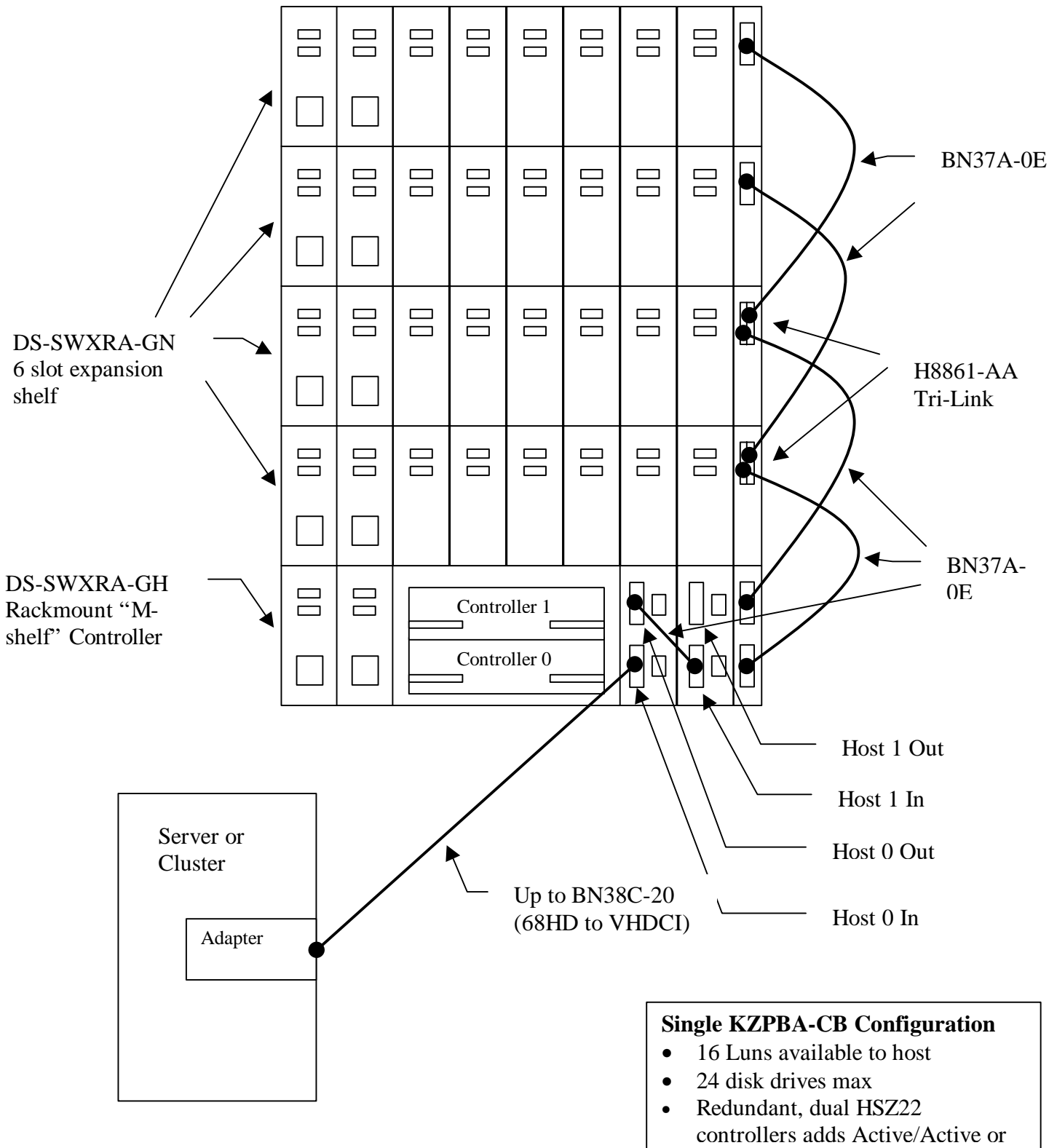
Rear view of RA3000
Expansion Pedestal (DS-SWXRA-GD)



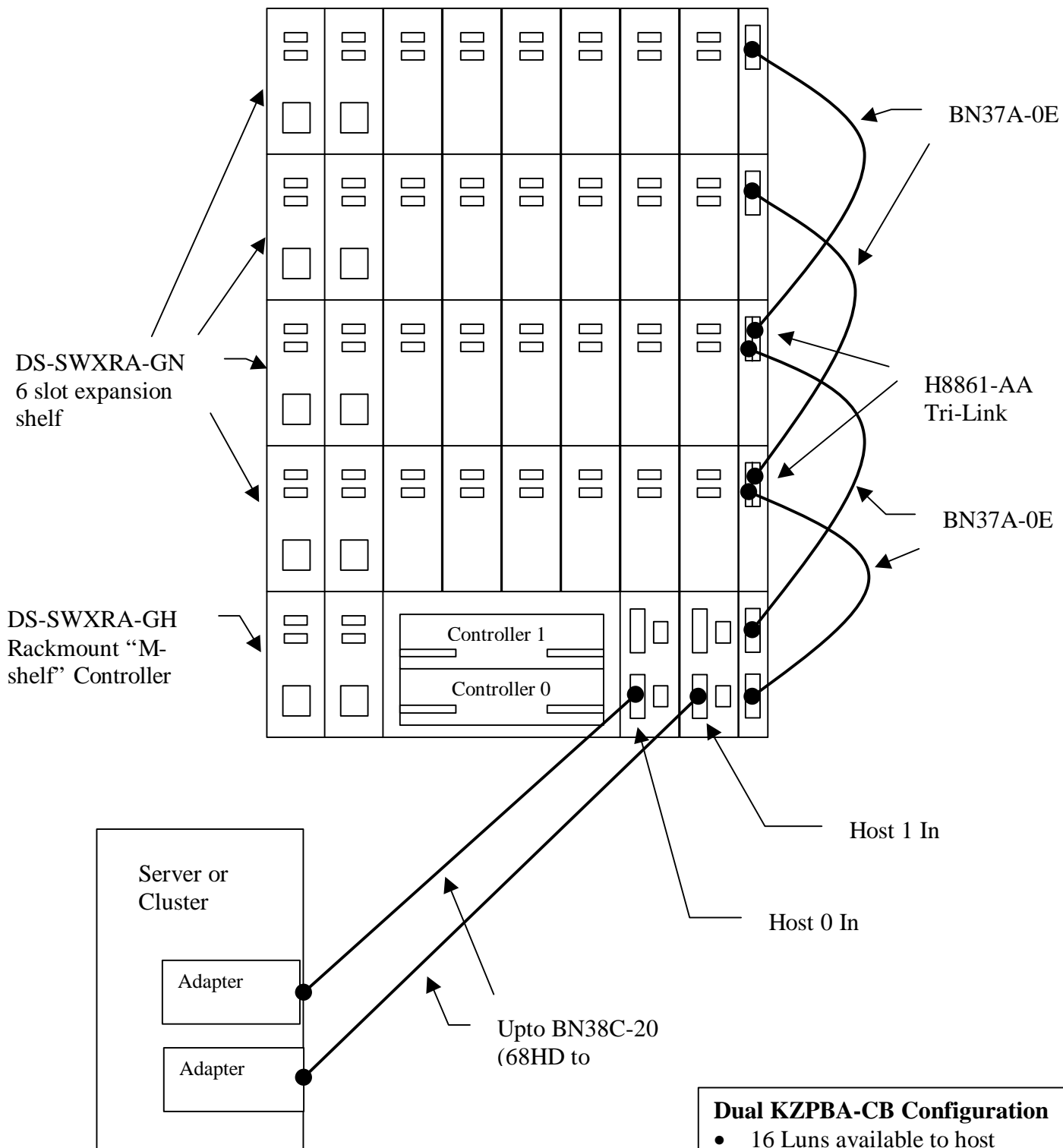
Standalone Single Adapter Configuration



Standalone Single Adapter Configuration



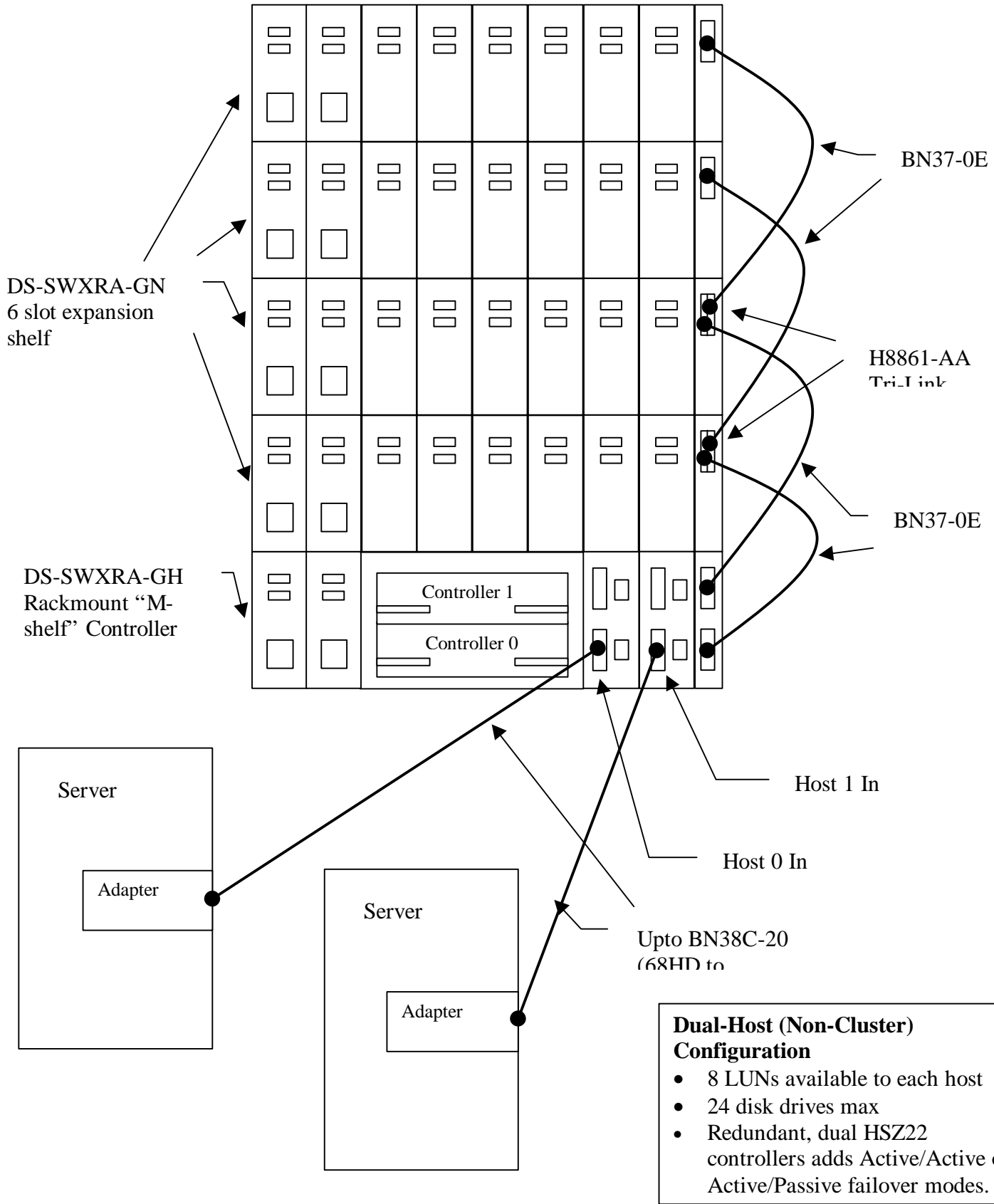
Standalone Dual Adapter Configuration



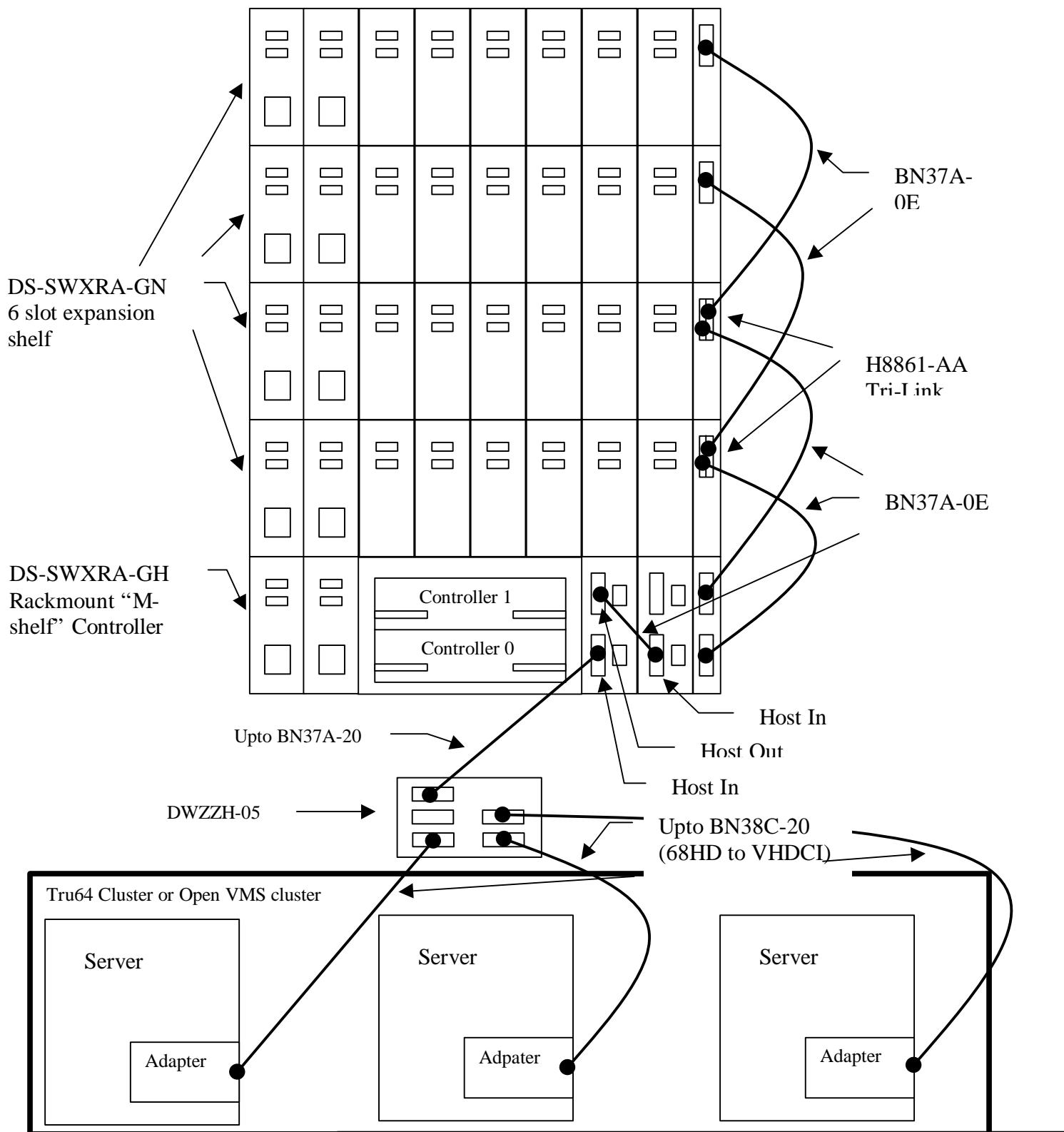
Dual KZPBA-CB Configuration

- 16 Luns available to host
- 24 disk drives max
- Higher bandwidth performance
- Redundant, dual HSZ22 controllers
add Active/Active or

Dual-Host (Non-Cluster) Configuration



3 Host Single Bus Cluster Configuration



KZPBA-CB Cluster Configuration

- 16 Luns available to each host
- 24 disk drives max
- Redundant dual HSZ22 controllers adds Active/Active or Active/Passive