SGI IRIX- Dual Servers (non-cluster)  FCAL

HSG80 – Dual Controller Rackmount

Step 1 – Select RM – Choose only one model type from the two below, based on customer requirements

Overall description of General Business & High Capacity Models
Includes: Datacenter 41U cabinet/rack; 2 – 24 slot enclosures, each with five power supplies (expandable to eight); dual Fibre Channel HSG80 six-channel controllers with 256 MB cache each (expandable to 512 MB each); dual cache battery and cache battery shelf, 1 expansion cable kit; 15-meter host cable; 240 V Power Distribution Unit, power cord and documentation. Holds up to 48 drives, GLMs also included.
Requires: (2) HSG80 ACS kits, one host platform kit for each platform type connected, host adapter(s), connectivity options, and disks to be ordered separately.
Options: Optical hub(s), cables, UPS, cache upgrade and fully redundant power. See STEP 6 for details.

General Business Model – 24 Drives
Description Compaq
Tip: Choose one
ESA12000 Dual Cntrl. Blue 380580-001
ESA12000 Dual Cntrl. Opal 380580-002

General Business Model – High Capacity – 48 Drives
Description Compaq
Tip: Choose one
ESA120000 Dual Cntrl. Blue 380600-001
ESA120000 Dual Cntrl. Opal 380600-002

Optional Expansion Cab
Tip: Dual enclosure expansion cabinet…chose one to match color
ESA12000 No Cntrl. Blue 380640-001
ESA12000 No Cntrl. Opal 380640-002

Redundant Power Options: Optional
Description Compaq
Tip: Choose up to three per BA370 enclosure
180 Watt Power supply 380565-B21
Tip: Choose one per BA370 enclosure
AC Input Unit 380564-B21
Tip: Order one per rack cab
PDU 60Hz 380582-001

Cache Upgrades – Optional
Note: 256 or 512MB supported only…four slots available for cache…all slots must be of like size DIMMS
Description Compaq
Tip: Add only one per controller (ESA12000 comes with 256 MB per HSG80 Controller)
256MB – 2x128MB 380674-B21
Step 2 – ACS – Firmware (PCMCIA) Card
Tip: One per HSG80 required.
Description Compaq
ACS v8.3 380577-001

Step 3 – Platform Kit
Note: Includes SWCC
Tip: One per OS type required
Description Compaq
SGI IRIX 380556-001

Step 4 – Host Adapter
Note: GLM included
Tip: Order two adapters, one for each system.
Description Compaq
PCI-FC-1P (MUST BE PURCHASED FROM MANUFACTURER)
XT-FC-2P (MUST BE PURCHASED FROM MANUFACTURER)

Step 5 – Disks
Description Compaq
4GB, 7200 RPM, UWSE 380691-B21
9GB, 7200 RPM, UWSE DS-RZ1DA-VW
9GB, 10K RPM, UWSE 380588-B21
18GB, 7200 RPM, UWSE DS-RZ1EA-VW
18GB, 10K RPM, UWSE 380589-B21

Step 6 – Hub, GBIC’s and Cables
Note: One Hub required…point to point not supported…(no GBIC’s included)
Tip: Order one hub for this config
HUB
Description Compaq
12 Port Hub 295573-B22
GBIC and Connection Kit
Tip: Order two kits for this config.
Description Compaq
3 GBIC + 2 ~ 2M Cables 380579-B21
CABLES - Optional
Note: One 15M cable comes with each ESA12000 and two 2M cables come with the GBIC Kit.
Tip: Order one cable for this config.
Description Compaq
2Meter 234457-B21
5Meter 234457-B22
15Meter 234457-B23
30Meter 234457-B24
50Meter 234457-B25

Step 7 – UPS
Description Compaq
Low Voltage R3000 242705-001
Note: Actual VA is 2880…uses L5-30P plug
High Voltage R3000h 242705-003

*Note: Actual VA is 3000…uses L6-20P plug*