Windows NT - Four MV Intel Servers FC-AL

HSG80 – (2) Dual Controller Pedestals

**Step1 – Select Ped**

**Pedestal Version Includes:** Departmental Cabinet; dual HSG80 - Each controller with 64 MB cache; dual cache battery in SBB with cable; five shelf power supplies optionally expandable to eight; fully redundant cooling; Environmental Monitor Unit (EMU); 5-meter host connection cable; power cord and GLMs.

**Description** | **Compaq**
--- | ---
**Tip: Choose Two**
Ped Blue Dual. Ctrl | 380560-B21
Ped Opal Dual. Ctrl | 380560-B22

**Tip: Choose up to two, each supports 24 drives: Optional**
Exp. Ped Blue | 380570-B21
Exp. Ped Opal | 380570-B22

**Tip: Choose one per Expansion Pedestal**
Exp. Cable Kit | 380563-001

**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 AC Input Unit ordered**
AC Pwr Cord | 103541-001

**Cache Upgrades – Optional**

**Description** | **Compaq**
--- | ---
**Note: 64, 128, 256 or 512MB supported only…four slots available for cache…all slots must be of like size DIMMS**
Tip: RA8000 Choose One (RA8000 comes with 64MB)
64MB – 2x32MB | 380673-B21

**Tip: for 256MB or 512MB remove 64MB DIMM and order quantity accordingly**
256MB – 2x128MB | 380674-B21

**Step2 – ACS – Firmware (PCMCIA) Card**

**Tip: One per HSG80 required.**

**Description** | **Compaq**
--- | ---
ACS v8.3 | 380577-001

**Step3 – Platform Kit – Includes SWCC**

**Tip: One per OS type required**

**Description** | **Compaq**
--- | ---
WNT - Intel | 380551-001
### Step4 – Host Adapter

*Note: GLM included*

*Tip: Order four adapters, one for each server.*

<table>
<thead>
<tr>
<th>Description</th>
<th>Compaq</th>
</tr>
</thead>
<tbody>
<tr>
<td>WNT – Intel</td>
<td>380574-001</td>
</tr>
</tbody>
</table>

### Step5 - Disks

<table>
<thead>
<tr>
<th>Description</th>
<th>Compaq</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GB, 7200 RPM, UWSE</td>
<td>380691-B21</td>
</tr>
<tr>
<td>9GB, 7200 RPM, UWSE</td>
<td>DS-RZ1DA-VW</td>
</tr>
<tr>
<td>9GB, 10K RPM, UWSE</td>
<td>380588-B21</td>
</tr>
<tr>
<td>18GB, 7200 RPM, UWSE</td>
<td>DS-RZ1EA-VW</td>
</tr>
<tr>
<td>18GB, 10K RPM, UWSE</td>
<td>380589-B21</td>
</tr>
</tbody>
</table>

### Step6 – Hub, GBIC’s and Cables

*Note: Hub required…point to point not supported…(no GBIC’s included)*

*Tip: Order one hub for this config.*

#### HUB

<table>
<thead>
<tr>
<th>Description</th>
<th>Compaq</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Port Hub</td>
<td>295573-B22</td>
</tr>
</tbody>
</table>

#### GBIC and Connection Kit

*Tip: Twelve GBIC’s required, total, order four of these kits.*

<table>
<thead>
<tr>
<th>Description</th>
<th>Compaq</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 GBIC + 2 – 2M Cables</td>
<td>380579-B21</td>
</tr>
</tbody>
</table>

#### CABLES - Optional

*Note: One 5M cable comes with each RA8000 and two 2M cables come with the GBIC Kit.*

*Tip: Order three additional 5 Meter cables for this config.*

<table>
<thead>
<tr>
<th>Description</th>
<th>Compaq</th>
</tr>
</thead>
<tbody>
<tr>
<td>2Meter</td>
<td>234457-B21</td>
</tr>
<tr>
<td>5Meter</td>
<td>234457-B22</td>
</tr>
<tr>
<td>15Meter</td>
<td>234457-B23</td>
</tr>
<tr>
<td>30Meter</td>
<td>234457-B24</td>
</tr>
<tr>
<td>50Meter</td>
<td>234457-B25</td>
</tr>
</tbody>
</table>