

Enterprise Servers



V1280 Server
12 USIII CPU's

E2900 Server
12 USIV CPU's



F4800 Server
Capacity for:
12 USIII CPU's
192 GB memory
2 Domains



E4900 Server
Capacity for:
12 USIV CPU's
192 GB memory
2 Domains



F6800 Server
Capacity for:
24 USIII CPU's
374 GB memory
4 Domains



E6900 Server
Capacity for:
24 USIV CPU's
374 GB memory
4 Domains

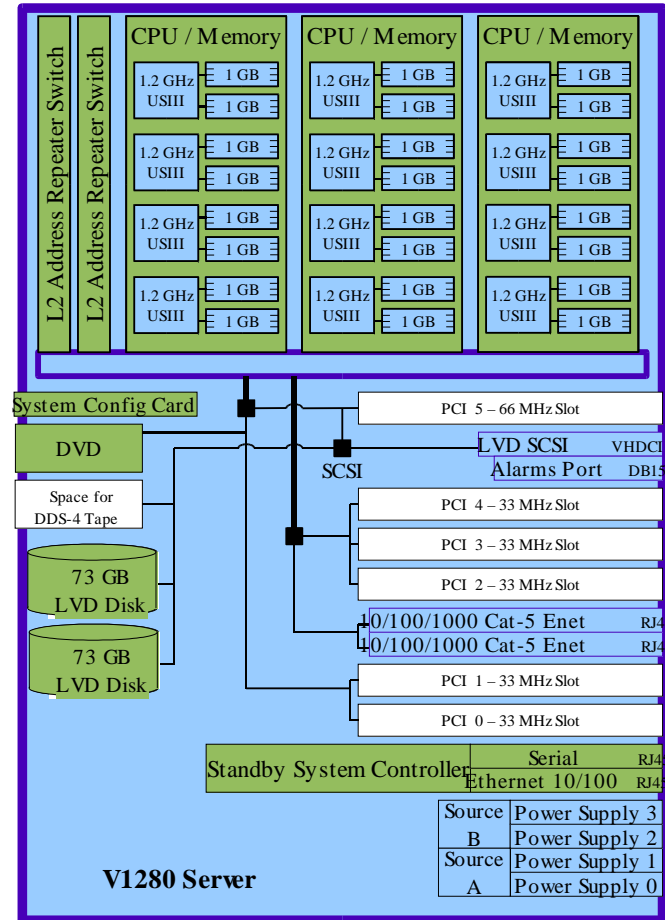


VI280 Server Detail



VI280 Server

12 USIII CPU's - 1.2 GHz (1.05 GHz available)
 24 GB memory (96 GB max)
 2 internal 73 GB LVD SCSI disks
 DVD
 DDS-4 Tape Option
 6 PCI Cards - 1x 66 MHz, 5x 33 MHz
 2x 10/100/1000 Cat-5 Ethernet
 2N Power & Fans.
 4 Power Cords
 12 Rack Units high
 Included Rack Mount Kit works with
 Sun 900 Rack & Sun 72" Cabinet

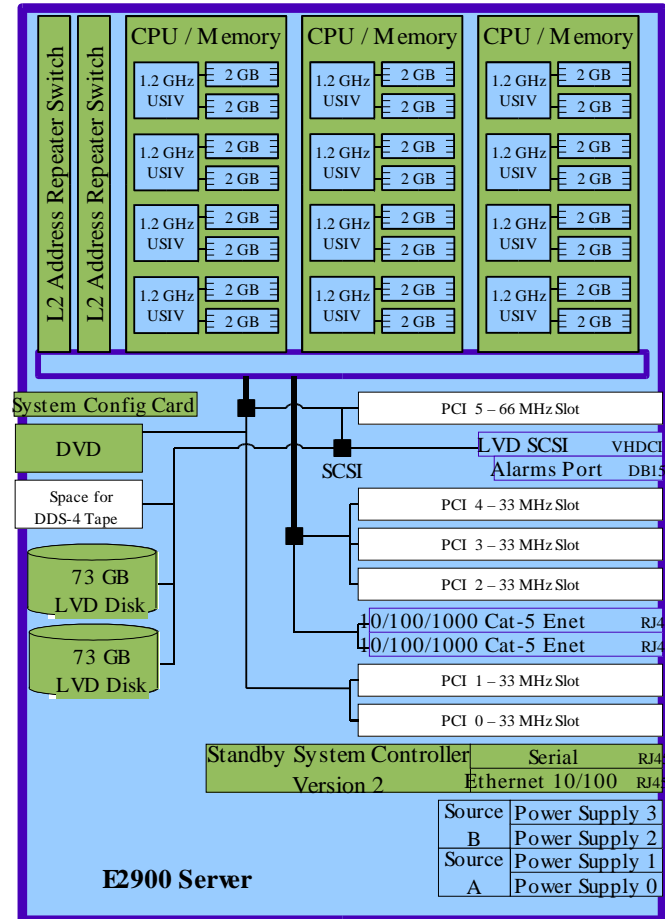


E2900 Server Detail



E2900 Server

12 USIV CPU's - 1.2 GHz (1.05 GHz available)
48 GB memory (96 GB max)
2 internal 73 GB LVD SCSI disks
DVD
DDS-4 Tape Option
6 PCI Cards - 1x 66 MHz, 5x 33 MHz
2x 10/100/1000 Cat-5 Ethernet
2N Power & Fans.
4 Power Cords
12 Rack Units high
Included Rack Mount Kit works with
Sun 900 Rack & Sun 72" Cabinet

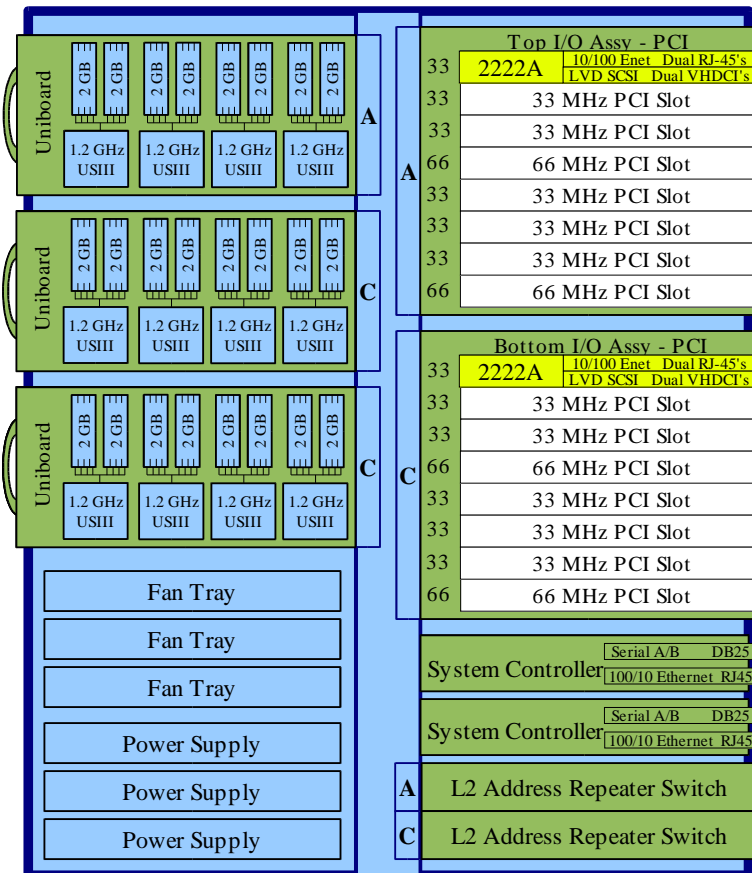


F4800 Server Detail



2 D240 Media Trays
Each with: DVD
2 x 73 GB disks
DDS-4 Tape Drive

F4800 Server
12 USIII CPU's - 1.2 GHz (1.05 GHz available)
48 GB Memory (96 GB max)



Domain Configuration

Label	Function	Segment	CPU's	Memory
A	Production	0	4	8 GB
B	(not available)			
C*	Staging	1	8	16 GB
D*	(not available)			

* Segmenting the system enables use of these Domains

NOTE: Each Domain requires at least one CPU / Memory Board and one I/O Assembly.

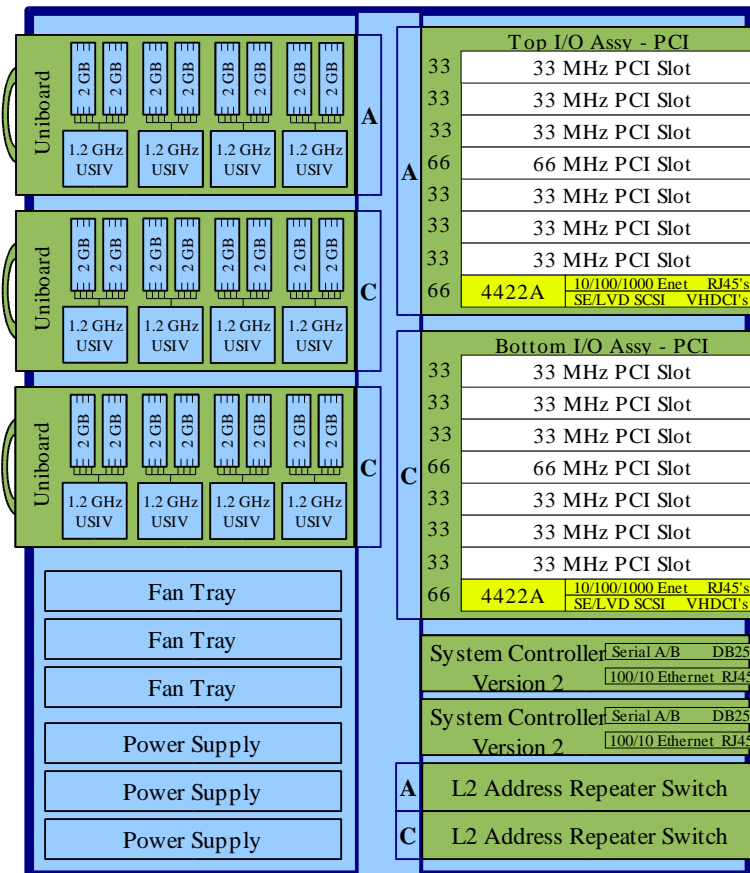


E4900 Server Detail



2 D240 Media Trays
Each with:
DVD
2 x 73 GB disks
DDS-4 Tape Drive

E4900 Server
12 USIV CPUs - 1.2 GHz (1.05 GHz available)
48 GB Memory (96 GB max)



Domain Configuration

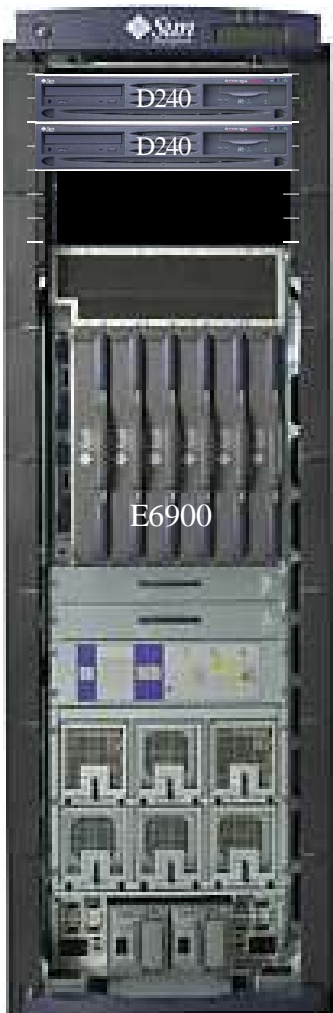
Label	Function	Segment	CPU's	Memory
A	Production	0	4	8 GB
B	(not available)			
C*	Staging	1	8	16 GB
D*	(not available)			

* Segmenting the system enables use of these Domains

NOTE: Each Domain requires at least one CPU / Memory Board and one I/O Assembly.

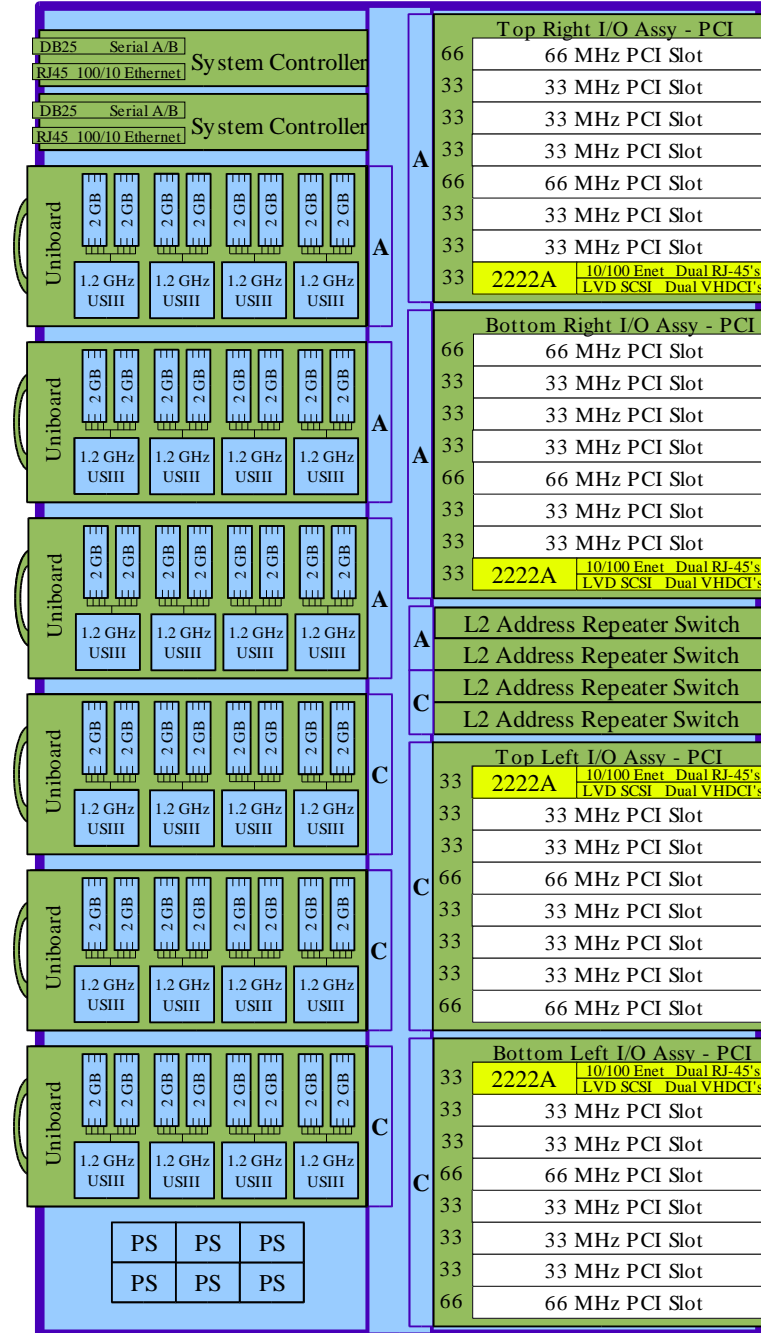


F6800 Server Detail



2 D240 Media Trays
Each with: DVD
2 x 73 GB disks
DDS-4 Tape Drive

F6800 Server
24 USIII CPU's - 1.2 GHz
(1.05 GHz available)
96 GB Memory (192 GB max)



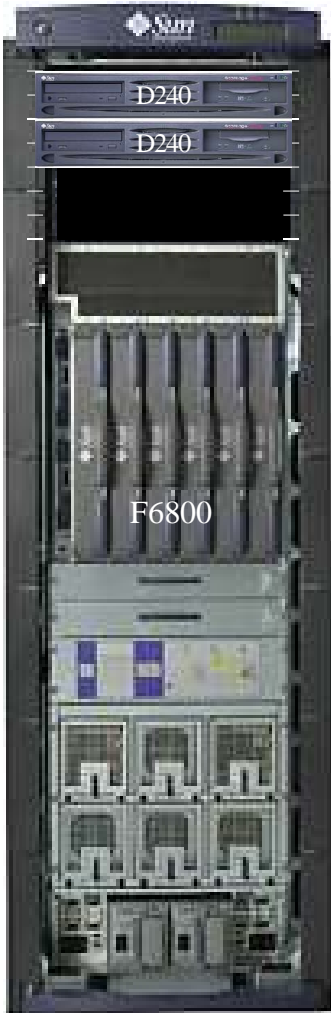
Domain Configuration

Label	Function	Segment	CPU's	Memory
A	Production	0	12	48 GB
B	(available)	0		
C*	Staging	1	12	48 GB
D*	(available)	1		

* Segmenting the system enables use of these Domains

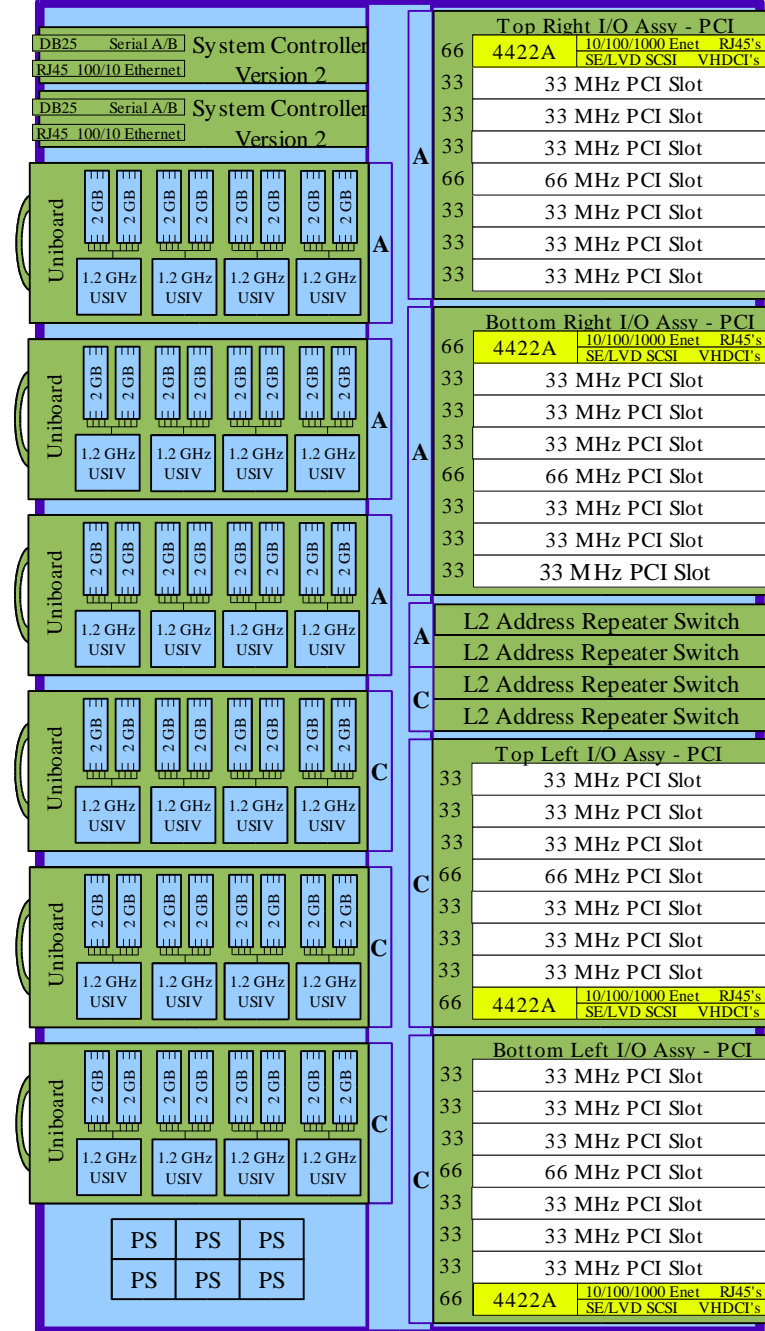
NOTE: Each Domain requires at least one CPU / Memory Board and one I/O Assembly.

E6900 Server Detail



2 D240 Media Trays
Each with:
DVD
2 x 73 GB disks
DDS-4 Tape Drive

E6900 Server
24 USIV CPU's - 1.2 GHz
(1.05 GHz available)
96 GB Memory (192 GB max)



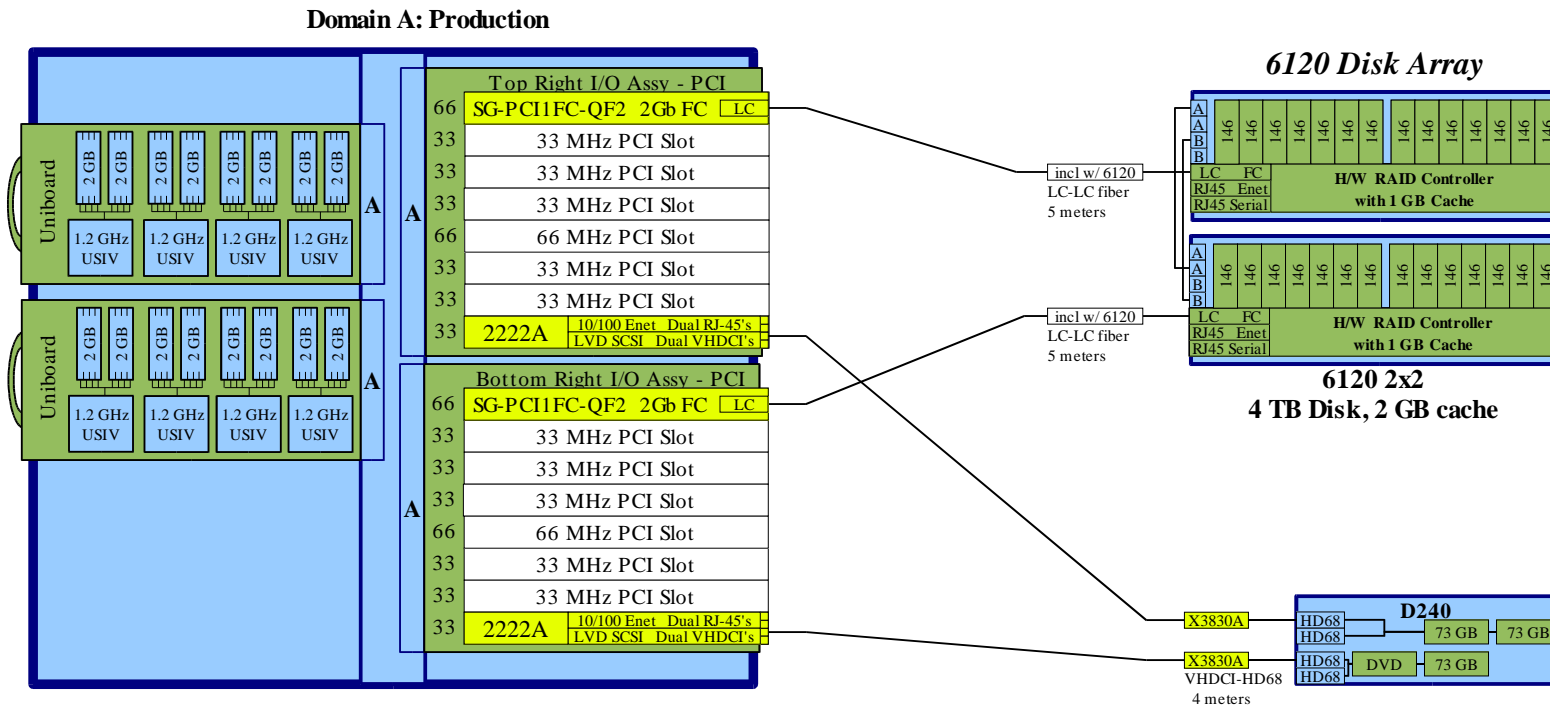
Domain Configuration

Label	Function	Segment	CPU's	Memory
A	Production	0	12	48 GB
B	(available)	0		
C*	Staging	1	12	48 GB
D*	(available)	1		

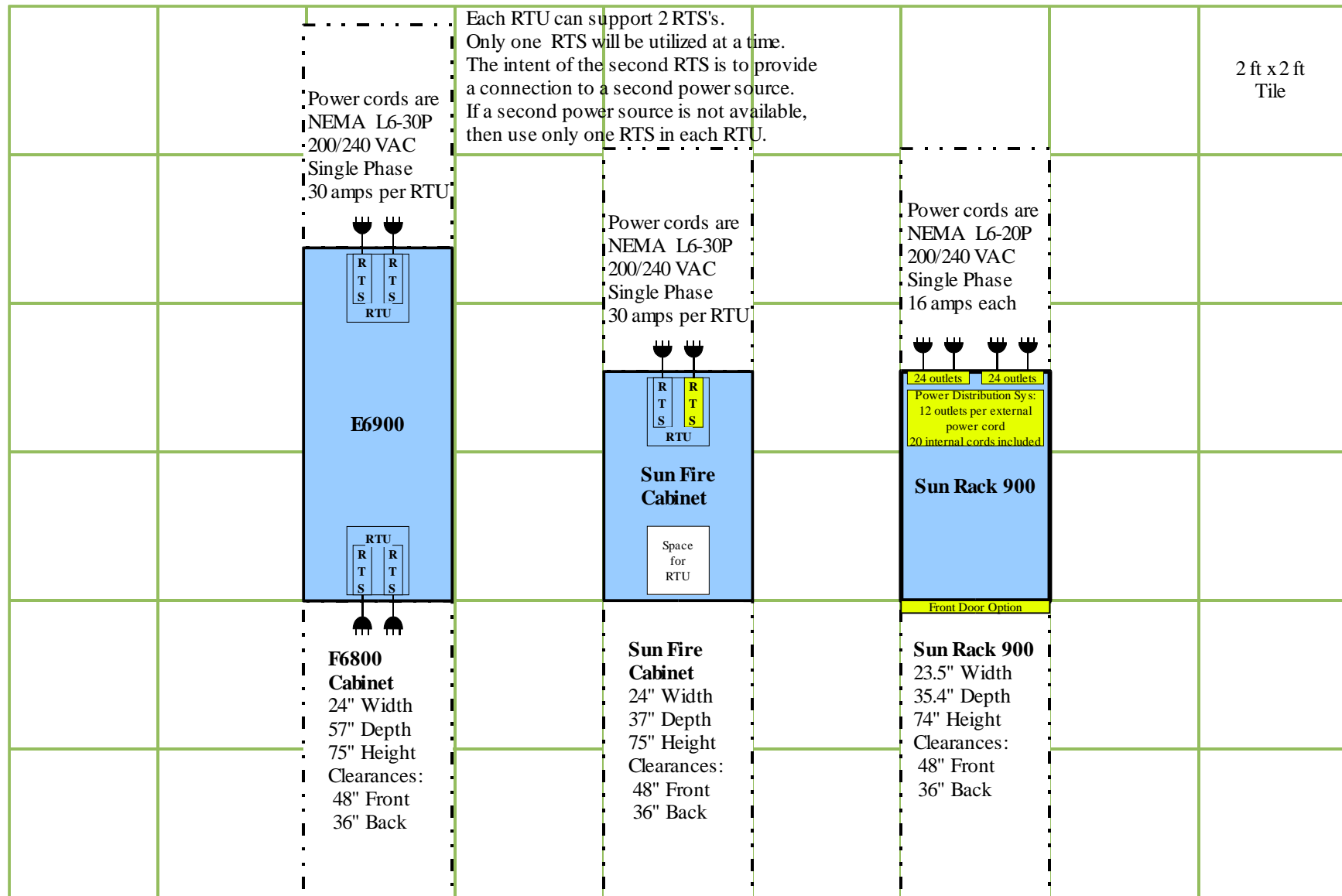
* Segmenting the system enables use of these Domains

NOTE: Each Domain requires at least one CPU / Memory Board and one I/O Assembly.

Domain A: Production

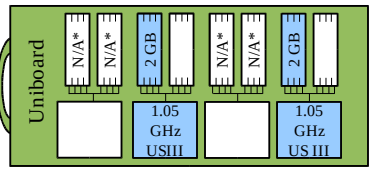


Site Plan

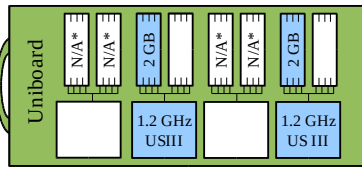


Uniboards

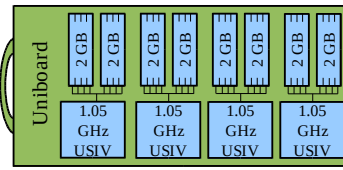
**USIII
1.05 GHz**



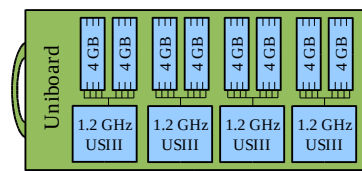
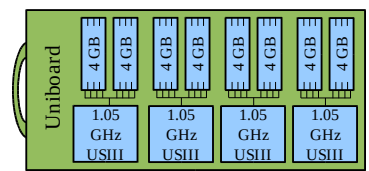
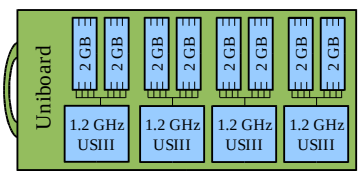
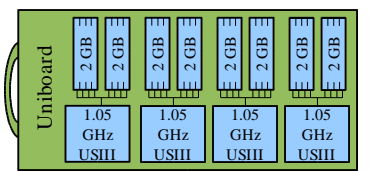
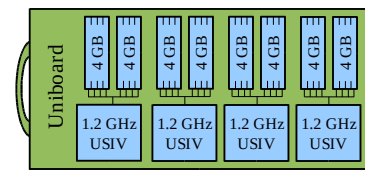
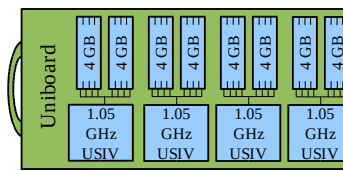
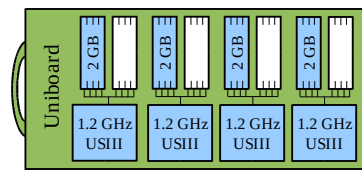
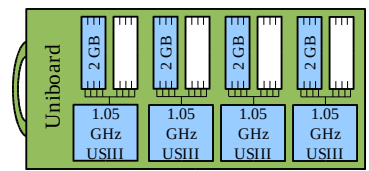
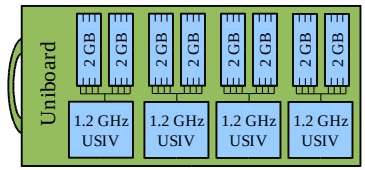
**USIII
1.2 GHz**



**US IV
1.05 GHz**



**USIV
1.2 GHz**



PCI Cards & Cables

PCI Cards

66/33 MHz PCI Cards

1150A 1000/100/10 Enet [RJ45]	Last Order Data: 4/16/04
3150A 1000/100/10 Enet [RJ45]	
1151A Gb Enet [MMF]	Last Order Data: 4/16/04
3151A Gb Enet [MMF]	
6799A Gb FC [SC]	
6727A Dual Gb FC [SC]	
SG-XPCI1FC-QF2 2Gb FC [LC]	Was 6767A
SG-XPCI2FC-QF2 2Gb FC [LC]	Was 6768A
SG-XPCI1FC-JF2 JNI 2Gb [LC]	
SG-XPCI2FC-JF2 JNI 2Gb [LC]	
6758A Dual LVD SCSI [VHDCI] [VHDCI]	
2222A [10/100 Enet Dual RJ45's] [LVD SCSI Dual VHDCI's]	Last Order Data: 6/09/04
4422A [10/100/1000 Enet RJ45's] [SE/LVD SCSI VHDCI's]	
4444A 10/100/1000 Enet RJ45	Full Length: does not fit into V2900/V1280

33 MHz PCI Cards

1034A Quad 100 Enet [RJ45]	Last Order Data: 8/24/04
6540A UltraSCSI [VHDCI] [VHDCI]	
6541A UltraSCSI Diff [VHDCI] [VHDCI]	
1071A HIPPI/P 1.1	
1155A High Speed Serial 2.0	
1157A ATM 155 4.0 [MMF]	
2156A Serial Async 3.0	
1074A SCI cluster	

SCSI Cables

HD68 - HD68

[X1134A] HD68-HD68 0.8 meter	[X1139A] HD68-HD68 2 meters	[X3810A] HD68-HD68 4 meters	[X979A] HD68-HD68 12 meters
------------------------------------	-----------------------------------	-----------------------------------	-----------------------------------

VHDCI - HD68

[X1132A] VHDCI-HD68 0.8 meter	[X3830A] VHDCI-HD68 2 meters	[X3831A] VHDCI-HD68 10 meters
-------------------------------------	------------------------------------	-------------------------------------

VHDCI - VHDCI

[X1136A] VHDCI-VHDCI 0.8 meter	[X1137A] VHDCI-VHDCI 1.2 meters	[X1138A] VHDCI-VHDCI 2 meters	[X3830B] VHDCI-VHDCI 4 meters
[X3831B] VHDCI-VHDCI 10 meters			

Fibre Cables

SC - SC Fibre

[X973A] SC-SC fibre 2 meters	[X9715A] SC-SC fibre 5 meters	[X978A] SC-SC fibre 15 meters
[X9739A] SC-SC fibre 100 meters		

SC - LC Fibre

[X972A] SC-LC fibre 0.4 meter	[X9723A] SC-LC fibre 2 meters	[X9724A] SC-LC fibre 5 meters
[X9735A] SC-LC fibre 25 meters		

LC / LC Fibre

[X9732A] LC-LC fibre 2 meters	[X9733A] LC-LC fibre 5 meters	[X9734A] LC-LC fibre 15 meters
[X9736A] LC-LC fibre 25 meters		

