

IBM @server pSeries and IBM RS/6000 Facts and Features

April, 2001



IBM @server pSeries 620 Model 6F1



IBM @server pSeries 660 Model 6H1



IBM @server pSeries 680



Product Line	IBM RS/6000 [®]	IBM RS/6000 7044-170	IBM RS/6000 7044-270
Machine type System packaging	7043-150 tower	tower	tower
1			
Microprocessor type	32-bit 604e 1	64-bit POWER3-II	64-bit POWER3-II
# of processors/system Clock rates available	1 250 MHz / 375 MHz	1 333 MHz / 400 MHz/ 450 MHz	1, 2, 3 or 4 375 MHz
System memory (standard/maximum)			256MB / 16GB ^a
	128MB / 1GB 32KB / 32KB	256MB / 2GB 64KB / 32KB	64KB / 32KB ^b
Data/instruction (L1) cache) Level 2 (L2) cache	32NB / 32NB 1MB	1MB / 4MB / 8MB	4MB / 8MB ^b
Reliability, availability, serviceability	TIVID	TIVID / 4IVID / OIVID	4IVID / OIVID
		X	V
Service processor Hot-swappable disks (internal and external)	-	^	X -
Dynamic CPU Deallocation	<u>-</u>	<u> </u>	X
lot-plug slots	<u>-</u>	<u>-</u>	-
Redundant hot-plug power	-	-	-
Redundant hot-plug cooling	-	-	-
IEBS3	-	-	-
apacity			
PCI slots available	5 (32-bit)	6 (4 32-bit, 2 64-bit)	5 (2 32-bit, 3 64-bit)
CI bus speed (MHz)	33	33 / 50	33 / 50
Disk/media bays	2/3	3/3	2/3
linimum/maximum internal disk storage	9.1GB / 54.6GB	9.1GB / 145.6GB	9.1GB / 109.2GB
torage interfaces			
Itra SCSI SE and Ultra SCSI Differential	X	Χ	Χ
CI 2-channel Ultra2 SCSI	X	Χ	X
CI 4-channel Ultra3 SCSI RAID	X	X	X
SA Advanced SerialRAID Plus	X	X	X
igabit Fibre Channel	-	X	X
communications and connectivity			
IA RS232D/EIA RS422A	X	X	X
oken-Ring 4/16 Mbps	X	X	X
-port 10/100 Mbps Ethernet	X	X	X
0/100 Mbps Ethernet	X	X	X
Sigabit Ethernet (Fibre / UTP)	-	X/X	X/X
DDI 100 Mbps (Fibre / UTP)	X/X	X/X	X/X
TM 155 Mbps (Fibre / UTP)	X/X	X/X	X/X
TM 622 Mbps (Fibre)	-	X	X
SDN SP System Attachment	-	X	X
SCON® Control Unit (host attach)k	<u>-</u>	<u>-</u>	-
SCON Control Only most attach) ^k	_	_	<u>-</u>
IPPI ^k	<u>-</u>	<u>-</u>	_
igital Trunk Quad / Resource Adapterk	X/X	X/X	X/X
.25 ^k	X	X	X
DLC	X	X	Χ
SC	X	X	X
raphics accelerators	GXT130P, 300P, 2000P, 3000P	GXT130P, 300P, 2000P, 3000P, 4000P, 6000P	GXT130P, 300P, 2000P, 3000P, 4000P, 6000P
enchmarks	(250 / 375 MHz)	(333 / 400 / 450 MHz)	(1, 2, 3, 4-way) ^p
PECweb99	· - /	- / 460 / -	2175 (4-way)
PECint_base95	10.9 / 14.5	18.6 / 23.5 / 26.9	22.7
PECfp_base95	8.28 / 9.76	34.0 / 46.0 / 56.3	50.7
PECint_base2000	99.4 / -	177 / 239 / 286	247
PECfp_base2000	90.8 / -	225 / 295 / 356	327
PECint_base_rate95	-	-	-
PECfp_base_rate95	-	-	-
PECint_base_rate2000	-	-	-, 5.6, -, 11.2
PECfp_base_rate2000	-	-	-, 7.0, -, 11.5
PC-C: tpmC; \$/tpmC ^m	-	-	-
PC-H: QphH (@ 300GB) PC-H: \$/OphH (@ 300GB)	-	-	-
PC-H: \$/QphH (@ 300GB) Relative OLTP performance	4.0 / 6.0	- 14.0 / 17.3 / 19.0	-, 51.0, -, 92.0
LEIGHIVE OLIF PEHOITIANCE	4.0 / 0.0	14.07 17.37 18.0	-, 51.0, -, 82.0

Decident Line	IDM DC/COOO	IDM @gowyon wC40
Product Line	IBM RS/6000 7046-B50	IBM @server p640 7026-B80
Machine type System packaging	rack drawer (2U)	rack drawer (5U)
Microprocessor type		
	32-bit 604e	64-bit POWER3-II
# of processors/system Clock rates available	1 375 MHz	1, 2, 3 or 4 375 MHz
System memory (standard/maximum)		
	128MB / 1GB	256MB / 16GB ^a
Data/instruction (L1) cache Level 2 (L2) cache	32KB / 32KB 1MB	64KB / 32KB ^b 4MB / 8MB ^b
Reliability, availability, serviceability	TIVID	4IVID / OIVID
Service processor	_	X
Hot-swappable disks (internal and external)	_	X
Dynamic CPU Deallocation	-	X
Hot-plug slots	-	-
Redundant hot-plug power	-	X
Redundant hot-plug cooling	-	X
NEBS3	-	X
Capacity		
PCI slots available	2 (32-bit)	5 (1 32-bit, 4 64-bit)
PCI bus speed (MHz)	33	33 / 50
Disk/media bays	2 ^h / 2	5
Minimum/maximum internal disk storage Storage interfaces	9.1GB / 72.8GB	9.1GB / 145.6GB
Ultra SCSI SE and Ultra SCSI Differential	X	X
PCI 2-channel Ultra2 SCSI	X	X
PCI 4-channel Ultra3 SCSI RAID	X	X
SSA Advanced SerialRAID Plus	X	X
Gigabit Fibre Channel	-	Χ
Communications and connectivity		
EIA RS232D/EIA RS422A	Χ	X
Token-Ring 4/16 Mbps	Χ	Χ
4-port 10/100 Mbps Ethernet	X	X
10/100 Mbps Ethernet	X	X
Gigabit Ethernet (Fibre / UTP)	-	X / X
FDDI 100 Mbps (Fibre / UTP)	X/X	X/X
ATM 155 Mbps (Fibre / UTP)	X/X	X/X
ATM 622 Mbps (Fibre)	X	X
ISDN SP System Attachment	X	-
ESCON Control Unit (host attach) ^k	<u>-</u>	X
ESCON Emulation (tape attach) ^k	-	X
HIPPI ^k	-	-
Digital Trunk Quad / Resource Adapterk	-	X/X
X.25 ^k	X	X
SDLC	X	X
BSC Graphics accelerators	X	X
<u> </u>	GXT130P	GXT130P, 4000Ps, 6000Ps
Benchmarks		(1, 2, 3, 4-way) ^p
SPECweb99	-	2175 (4-way)
SPECint_base95	14.5	22.7 50.7
SPECfp_base95 SPECint_base2000	9.76	50.7 247
SPECfp_base2000	- -	327
SPECint base rate95	- -	-
SPECfp_base_rate95	-	-
SPECint_base_rate2000	-	-, 5.6, -, 11.2
SPECfp_base_rate2000	-	-, 7.0, -, 11.5
TPC-C: tpmC; \$/tpmC ^m	-	-
TPC-H: QphH (@ 300GB)	-	-
TPC-H: \$/QphH (@ 300GB)	-	-
Relative OLTP performance	6.0	-, 51.0, -, 92.0

Product Line	IBM RS/6000	IBM @server p620
Machine type	7025-F80	7025-6F1
System packaging	tower	tower
Microprocessor type	64-bit RS64 III / RS64 IV	64-bit RS64 III / RS64 IV
# of processors/system	1, 2, 4 or 6	1, 2, 4 or 6
Clock rates available	450 MHz (1, 2, 4-way), 500 MHz (6-way)	450 MHz (1, 2, 4-way)
	600 MHz (1, 2, 4-way), 668 MHz (6-way) ^t	600 MHz (1, 2, 4-way), 668 MHz (6-way)
System memory (standard/maximum)	512MB / 32GB ^{a,n}	512MB / 32GB ^{a,n}
Data/instruction (L1) cache	128KB / 128KB ^b	128KB / 128KB ^b
Level 2 (L2) cache	2MB (1-way) / 4MB (2, 4, 6-way) ^{b,v}	2MB (1-way) / 4MB (2, 4-way) / 8MB (6-way)
Reliability, availability, serviceability		
Service processor	Χ	X
Hot-swappable disks (internal and external)	X	X
Dynamic CPU Deallocation	X	X
- Hot-plug slots	X	X
Redundant hot-plug power	0	0
Redundant hot-plug cooling	0	Ο
NEBS3	-	-
Capacity		
PCI slots available	10 (64-bit)	10 (64-bit)
PCI bus speed (MHz)	33 / 66	33 / 66
Disk/media bays	14/3	14/3
Minimum/maximum internal disk storage	9.1GB / 509.6GB	9.1GB / 509.6GB
Storage interfaces		
Ultra SCSI SE and Ultra SCSI Differential	X	X
PCI 2-channel Ultra2 SCSI	X	X
PCI 4-channel Ultra3 SCSI RAID	X	X
SSA Advanced SerialRAID Plus	X	X
Gigabit Fibre Channel	X	X
Communications and connectivity		
EIA RS232D/EIA RS422A	X	X
Γoken-Ring 4/16 Mbps	X	X
1-port 10/100 Mbps Ethernet	-	-
10/100 Mbps Ethernet	X	X
Gigabit Ethernet (Fibre / UTP)	X / X	X/X
FDDI 100 Mbps (Fibre / UTP)	X / X	X/X
ATM 155 Mbps (Fibre / UTP)	X/X	X/X
ATM 622 Mbps (Fibre)	X	X
SDN	X	X
SP System Attachment	- V	- V
ESCON Control Unit (host attach) ^k	X X	X X
ESCON Emulation (tape attach) ^k	X	
HIPPI ^k Digital Trunk Quad / Resource Adapter ^k	x/x	X X/X
X.25 ^k	^/ ^ X	X X
SDLC	X	X
BSC	X	X
Graphics accelerators	GXT130P	GXT130P
Benchmarks	(1, 2, 4, 6-way - 450 / 500 MHz) ^w	(1, 2, 4, 6-way - 600 / 668 MHz) ^u
SPECweb99	(1, 2, 1, 5 may +00 / 500 mil 12)	4,522 (6-way)*
SPECint base95	- 18.7	4,522 (0-way)
SPECfp_base95	24.8	- -
SPECint_base2000	225	295
SPECfp_base2000	205	245
SPECint_base_rate95	168, -, 674, 1118	-
SPECfp_base_rate95	223, -, 821, 1135	-
- ,		-, -, 14.1, 24.9
SPECint base rate2000	2.62, -, 10.8. 17.3	-, -, 1 -1 .1.2 -1 .0
SPECint_base_rate2000 SPECfp_base_rate2000	2.62, -, 10.8, 17.3 2.38, -, 9.26, 13.0	-, -, 10.9, 16.9
SPECfp_base_rate2000	2.62, -, 10.8, 17.3 2.38, -, 9.26, 13.0 33,571.39; 58.94 (6-way)	
SPECfp_base_rate2000 FPC-C: tpmC; \$/tpmC ^m FPC-H: OphH (@ 300GB)	2.38, -, 9.26, 13.0	
SPECfp_base_rate2000 FPC-C: tpmC; \$/tpmC ^m	2.38, -, 9.26, 13.0	

^{*} submitted to SPEC on April 3, 2001

Product Line	IBM RS/6000	IBM @server p660
Machine type	7026-H80	7026-6H1
System packaging	rack drawer (5U processor / 5U I/O)	rack drawer (5U processor / 5U I/O)
Microprocessor type	64-bit RS64 III / RS64 IV	64-bit RS64 III / RS64 IV
# of processors/system	1, 2, 4 or 6	1, 2, 4 or 6
Clock rates available	450 MHz (1, 2, 4-way), 500 MHz (6-way)	450 MHz (1, 2, 4-way)
System memory (standard/meyimym)	600 MHz (1, 2, 4-way), 668 MHz (6-way) ^t 512MB / 32GB ^{a,n}	600 MHz (1, 2, 4-way), 668 MHz (6-way) 512MB / 32GB ^{a,n}
System memory (standard/maximum)		
Data/instruction (L1) cache	128KB / 128KB ^b	128KB / 128KB ^b
Level 2 (L2) cache Reliability, availability, serviceability	2MB (1-way) / 4MB (2, 4, 6-way) ^{b,v}	2MB (1-way) / 4MB (2, 4-way) / 8MB (6-way) ^b
• • • • • • • • • • • • • • • • • • • •	V	V
Service processor Hot-swappable disks (internal and external)	X External only	X External only
Dynamic CPU Deallocation	X	X
Hot-plug slots	X	X
Redundant hot-plug power	0	0
Redundant hot-plug cooling	X	X
NEBS3	X	X
Capacity		
PCI slots available	28 (8 32-bit, 20 64-bit)	28 (8 32-bit, 20 64-bit)
PCI bus speed (MHz)	33 / 66	33 / 66
Disk/media bays	2/4	2/4
Minimum/maximum internal disk storage Storage interfaces	0 / 36.4GB	0 / 36.4GB
· ·	v	v
Ultra SCSI SE and Ultra SCSI Differential	X X	X X
PCI 2-channel Ultra2 SCSI PCI 4-channel Ultra3 SCSI RAID	X	X
SSA Advanced SerialRAID Plus	X	X
Gigabit Fibre Channel	X	X
Communications and connectivity		
EIA RS232D/EIA RS422A	X	X
Token-Ring 4/16 Mbps	X	X
4-port 10/100 Mbps Ethernet	-	<u>-</u>
10/100 Mbps Ethernet	X	X
Gigabit Ethernet (Fibre / UTP)	X/X	X/X
FDDI 100 Mbps (Fibre / UTP)	X/X	X/X
ATM 155 Mbps (Fibre / UTP) ATM 622 Mbps (Fibre)	X/X X	X / X X
ISDN	X	X
SP System Attachment	X	X
ESCON Control Unit (host attach) ^k	X	X
ESCON Emulation (tape attach)k	X	X
HIPPI ^k	X	X
Digital Trunk Quad / Resource Adapter ^k	X/X	X/X
X.25 ^k	X	X
SDLC BSC	X X	X X
Graphics accelerators	GXT130P	GXT130P
Benchmarks	(1, 2, 4, 6-way - 450 / 500 MHz) ^w	(1, 2, 4, 6-way - 600 / 668 MHz) ^u
	(1, 2, 4, 0-way - 430 / 300 Wil 12)	
SPECint base05	18.7	4,522 (6-way)*
SPECint_base95 SPECfp_base95	18.7 24.8	- -
SPECint_base2000	225	295
SPECfp_base2000	205	245
SPECint_base_rate95	168, -, 674, 1118	-
SPECfp_base_rate95	223, -, 821, 1135	-
SPECint_base_rate2000	2.62, -, 10.8, 17.3	-, -, 14.1, 24.9
SPECfp_base_rate2000	2.38, -, 9.26, 13.0	-, -, 10.9, 16.9
TPC-C: tpmC; \$/tpmC ^m	-	57,346.93, 32.59 (6-way)
TPC-H: QphH (@ 300GB) TPC-H: \$/QphH (@ 300GB)	- -	<u>-</u> -
Relative OLTP performance	23.0, 50.0, 87.7, 111.9	32.3, 69.0, 117.0, 191.2
OETT portormanoo	20.0, 00.0, 01.1, 111.0	02.0, 00.0, 111.0, 101.2

 $^{^{\}star}$ submitted to SPEC on April 3, 2001

Product Line	IBM RS/6000	IBM RS/6000
Machine type	7026-M80	7017-S80
System packaging	rack drawer (8U processor / 5U I/O)	frame (+ I/O rack)
Microprocessor type	64-bit RS64 III	64-bit RS64 III, RS64 IV ^j
f of processors/system	2, 4, 6 or 8	6, 12, 18 or 24
Clock rates available	500 MHz	450 MHz, 600 MHz ^j
System memory (standard/maximum)	1GB / 32GB ^a	2GB / 96GB ^a
Data/instruction (L1) cache	128KB / 128KB ^b	128KB / 128KB ^b
evel 2 (L2) cache	4MB ^b	8MB / 16MB ^b
Reliability, availability, serviceability		
Service processor	X	X
Hot-swappable disks (internal and external)	External only	X
Dynamic CPU Deallocation Hot-plug slots	X X	X
Redundant hot-plug power	X	X
Redundant hot-plug cooling	X	X
-	X	-
Capacity	X	
PCI slots available	56 (16 32-bit, 40 64-bit)	53 (33 32-bit, 20 64-bit)
PCI bus speed (MHz)	33 / 66	33
Disk/media bays	2/8	48 / 8
Minimum/maximum internal disk storage	0 / 36.4GB	9.1GB / 873.6GB
Storage interfaces		
Ultra SCSI SE and Ultra SCSI Differential	Χ	X
PCI 2-channel Ultra2 SCSI	X	X
PCI 4-channel Ultra3 SCSI RAID	X	-
SSA Advanced SerialRAID Plus	X	X
Gigabit Fibre Channel	X	X
Communications and connectivity		
EIA RS232D/EIA RS422A	X	X
Token-Ring 4/16 Mbps	X	X
4-port 10/100 Mbps Ethernet 10/100 Mbps Ethernet	- X	- X
Gigabit Ethernet (Fibre / UTP)	x/x	x/x
FDDI 100 Mbps (Fibre / UTP)	X/X X/X	X/X
ATM 155 Mbps (Fibre / UTP)	X/X	X/X
ATM 622 Mbps (Fibre)	X	X
SDN	X	X
SP System Attachment	X	X
ESCON Control Unit (host attach)k	X	X
ESCON Emulation (tape attach) ^k	X X	X
HIPPI ^k Digital Trunk Quad / Resource Adapter ^k	X/-	- -
X.25 ^k	X	X
SDLC	X	X
BSC	Χ	X
Graphics accelerators	GXT130P	GXT130P
Benchmarks	(2, 4, 6, 8-way)	(6, 12, 18, 24-way)
SPECweb99	5,509 (8-way)	40,161 (12-way) SPECweb96 ^r
SPECint_base95	20.7	-
SPECfp_base95	28.5	-
SPECint_base2000	264	-
SPECfp_base2000	243	-
SPECint_base_rate95	-, -, -, 1489	-
SPECfp_base_rate95	-, -, -, 1910	-
SPECint_base_rate2000	-, -, -, 24.0	-
SPECfp_base_rate2000	-, -, -, 20.6	125 015 70 50 70 (24)[
TPC-C: tpmC; \$/tpmC ^m TPC-H: QphH (@ 300GB)	66,750.27, 39.24 (8-way)	135,815.70, 52.70 (24-way) ^r
гРС-н. фин (@ 300GB) ГРС-Н: \$/QphH (@ 300GB)	- -	- -
Relative OLTP performance	65.0, 115.3, 169.3, 222.5	161.7, 306.7, 428.7, 533.3 ^r /
1 2 2 2	,,,	219.0, 416.0, 583.3, 736.0 ^q

Product Line	IBM @server p680
Machine type	7017-S85
System packaging	frame (+ I/O rack)
Microprocessor type	64-bit RS64 IV
# of processors/system	4, 6, 12, 18 or 24
Clock rates available	600 MHz 4GB / 96GB ^a
System memory (standard/maximum)	
Data/instruction (L1) cache	128KB / 128KB ^b
Level 2 (L2) cache Reliability, availability, serviceability	16MB⁵
• • • • • • • • • • • • • • • • • • • •	V
Service processor Hot-swappable disks (internal and external)	X X
Dynamic CPU Deallocation	X
Hot-plug slots	-
Redundant hot-plug power	X
Redundant hot-plug cooling	X
NEBS3	<u>-</u>
Capacity	
PCI slots available	53 (33 32-bit, 20 64-bit)
PCI bus speed (MHz)	33
Disk/media bays	48 / 8
Minimum/maximum internal disk storage	9.1GB / 873.6GB
Storage interfaces	V
Ultra SCSI SE and Ultra SCSI Differential PCI 2-channel Ultra2 SCSI	X X
PCI 4-channel Ultra3 SCSI RAID	^ -
SSA Advanced SerialRAID Plus	X
Gigabit Fibre Channel	X
Communications and connectivity	
EIA RS232D/EIA RS422A	X
Token-Ring 4/16 Mbps	X
4-port 10/100 Mbps Ethernet	-
10/100 Mbps Ethernet	X
Gigabit Ethernet (Fibre / UTP)	X/X
FDDI 100 Mbps (Fibre / UTP)	X/X
ATM 623 Mbps (Fibre)	X/X
ATM 622 Mbps (Fibre) ISDN	X -
SP System Attachment	X
ESCON Control Unit (host attach) ^k	X
ESCON Emulation (tape attach) ^k	X
HIPPI ^k	-
Digital Trunk Quad / Resource Adapterk	-
X.25 ^k	X
SDLC	X
BSC Graphics accelerators	<u>X</u> GXT130P
Benchmarks	(4, 6, 12, 18, 24-way)
SPECweb99	8,344 (12-way)
SPECto base95	-
SPECfp_base95 SPECint_base2000	-
SPECINI_base2000 SPECfp_base2000	- -
SPECint base rate95	- -
SPECfp_base_rate95	-
SPECint_base_rate2000	-
SPECfp_base_rate2000	-
TPC-C: tpmC; \$/tpmC ^m	220,807.27, 35.73 (24-way)
TPC-H: QphH (@ 300GB)	-
TPC-H: \$/QphH (@ 300GB)	-
Relative OLTP performance	149.0, 219.0, 416.0, 583.3, 736.0

Product Line	IBM RS/6000 SP™	IBM RS/6000 SP	IBM RS/6000 SP		
Machine type	9076	9076	9076		
Node type	375MHz POWER3 SMP Thine	375MHz POWER3 SMP Wide ^e	375MHz POWER3 SMP High ^e		
System packaging	frame	frame	frame		
Microprocessor type	roprocessor type 64-bit POWER3-II 64-bit POWER				
Minimum/maximum of each node type / system	1/128 ^f	1/128 ^f	1/128 ^f		
# of processors/system	2 or 4	2 or 4	4, 8, 12 or 16		
Clock rates available	375 MHz	375 MHz	375 MHz		
System memory (standard/maximum)	256MB / 16GB ^a	256MB / 16GB ^a	1GB / 64GB ^a		
Data/instruction (L1) cache	64KB / 32KB ^b	64KB / 32KB ^b	64KB / 32KB ^b		
Level 2 (L2) cache	8MB ^b	8MB ^b	8MB ^b		
Reliability, availability, serviceability					
Service processor	X^d	X^d	X^d		
Hot-swappable disks (internal and external)	External only	External only	Xg		
Dynamic CPU Deallocation	X	X	X		
Hot-plug slots	-	-	X^g		
Redundant hot-plug power	-	-	-		
Redundant hot-plug cooling	-	-	-		
NEBS3	<u>-</u>	-	-		
Capacity					
PCI slots available	2 (32-bit)	10 (2 32-bit, 8 64-bit)	53 (1 32-bit, 52 64-bit)		
PCI bus speed (MHz)	33	33	33		
Disk/media bays	2	4	2 (26 ⁹)		
Minimum/maximum internal disk storage	0 / 36.4GB	0 / 109.2GB	0 / 946.4GB ⁹		
Storage interfaces					
Ultra SCSI SE and Ultra SCSI Differential	Χ	X	X		
PCI 2-channel Ultra2 SCSI	Χ	Χ	X		
PCI 4-channel Ultra3 SCSI RAID	-	-	-		
SSA Advanced SerialRAID Plus	X	X	X		
Gigabit Fibre Channel	X	X	X		
Communications and connectivity					
EIA RS232D/EIA RS422A	Χ	X	X		
Token-Ring 4/16 Mbps	X	X	X		
4-port 10/100 Mbps Ethernet	X	X	X		
10/100 Mbps Ethernet	X	X	X		
Gigabit Ethernet (Fibre / UTP)	X/X	X/X	X/X		
FDDI 100 Mbps (Fibre / UTP)	X/X	X/X	X/X		
ATM 155 Mbps (Fibre / UTP)	X/X	X/X	X/X		
ATM 622 Mbps (Fibre)	X	X	X		
ISDN	-	- N/A	- N/A		
SP System Attachment ESCON Control Unit (host attach) ^k	N/A	N/A	N/A		
ESCON Control Onli (nost attach) ^k	X X	X X	X X		
HIPPI ^k	X	X	X		
Digital Trunk Quad / Resource Adapterk	X/X	x/X	x/x		
X.25 ^k	X	X	X		
SDLC	X	X	X		
BSC	X	X	X		
Graphics accelerators	-	-	-		
Benchmarks	(2, 4-way)	(2, 4-way)	(4, 8, 2, 16-way)		
SPECweb99	-	-	-		
SPECint_base95	22.6	22.6	21.8		
SPECfp_base95	47.1	47.1	48.8		
SPECint_base2000	248	248	229		
SPECfp_base2000	330	330	322		
SPECint_base_rate95	407, 812	407, 812	786, 1569, 2345, 3121		
SPECfp_base_rate95	804, 1359	804, 1359	1670, 3290, 4832, 6202		
SPECint_base_rate2000	-	-	10.6, 21.0, 31.4, 41.7		
SPECfp_base_rate2000	-	-	14.1, 27.0, 39.0, 49.7		
TPC-C: tpmC; \$/tpmC ^m	-	<u>-</u>	-		
TPC-H: QphH (@ 1TB)	-	12,866.8 (32 nodes)	-		
TPC-H: \$/QphH (@ 1TB)	- F4 0 07.7	670.00 (32 nodes)	- 04.7.460.2.040.2.040.2		
Relative OLTP performance	51.0, 67.7	51.0, 92.0	81.7, 160.3, 242.3, 319.3		

Footnotes

- X = Supported
- O = Optionally Available
- N/A = Not Applicable
- § = Statement of Direction
- a Shared memory
- b Per processor
- d Via control workstation and PSSP software
- e Node types can be intermixed on system
- f Up to 512 available via special order
- g With SP Expansion I/O units
- h Third disk bay available via RPQ
- j Upgrades only
- k Requires additional software; check on availability
- m p660-6H1, M80 and p680 TPC-C results are V5; others are pre-V5
- n 256MB/16GB on 1-way system
- p Using 8MB of L2 cache
- q Using 600 MHz processors
- r Using 450 MHz processors
- s Supported via RPQ and PRPQ
- t 600 MHz / 668 MHz processors available as upgrades only
- u 450 MHz results are the same as on the F80 / H80
- v 6-way 668 MHz processor has 8MB L2 cache
- w 600 MHz / 668 MHz results are the same as on the p620-6F1 / p660-6H1

I/O device options	RS/6000 150	RS/6000 170/270	RS/6000 B50	pSeries 640	RS/6000 F80/H80/ M80/S80	pSeries 620/660	pSeries 680	RS/6000 SP
Disk drives and subsystems								
7203-001 Portable Disk Drive	Х	Х	Х		X*	X*	X*	
7204-409/419 External Disk Drive	X	X	-	Х	X*	X*	X*	
7133-D40/T40 Serial Disk System	X	X	X	X	X	X	X	X
2104-DU3/TU3 Expandable Storage Plus	X	X	X	X	X	X	X	X
2105-F10/F20 Enterprise Storage Server		X	^	X	X	X	X	X
Fibre Channel switches		Λ	-			Λ	Λ	Λ
2032-001 Enterprise Fibre Channel Director								
2109-S08/S16 SAN Fiber Channel Switch	-	X X	<u> </u>	X	X	X	X	X X
Optical drives and libraries		Λ				Λ	Λ	Λ
3995-Cxx Optical Library	V						V	V
7210-020 CD-ROM Drive	X	X	-	X	X	X	X	X
4.7GB SCSI 2 DVD-RAM Drive (internal)	Х	Х	-	X	X	X	X	Х
Tape drives and libraries	-	-	-	X	-	-	-	-
7205-311 DLT Tape Drive	.,	.,) (i)		2.65	
7206-005 4 mm Tape Drive	X	X	X	X	X*	X*	X*	-
7206-110 4 mm Tape Drive	X	X	-	X	X*	X*	X*	-
7207-122 4GB 1/4-inch Tape Drive	X	X	X	X	X	X	X	X
7208-341/345 8 mm Tape Drive	X	X	X	X	X	X	X	X
3490E-Fxx 1/2-inch Tape Subsystem (18/36-track)	X	X	X	X	X*	X*	X*	-
3494-L12/L10/D12/D10 Magstar® Tape Library	X	X	X	X	X	X	X	X
3494-B18 Magstar Virtual Tape Server	X	X	-	Х	X	X	X	X
3570-Cxx Magstar MP Tape Subsystem	-	-	-	-	X	Х	Х	Х
3575 Magstar MP Tape Library Dataserver	X	X	X	Х	X	X	X	X
3580-H11/L11 Ultrium Tape Drive	Х	X	X	X	X	X	Х	X
3581-H17/L17 Ultrium Tape Autoloader	Х	Х	Х	Х	X	Х	Х	Х
3583-L18/L36/L72 Ultrium Scalable Tape Library	X	Х	X	Х	X	Х	X	Х
3584-D32/L32 UltraScalable Tape Library	Х	Х	Х	Х	X	Х	Х	X
3590-E11/B11/C12 Magstar Tape Drive	Х	Х	Х	Х	X	Х	X	Х
7331-305 8 mm Tape Library	X	X	Х	Х	X	X	Х	Х
7332-110 4 mm DDS-3 Tape Autoloader	X	Х	X	Х	X	Х	X	Х
· ·	X	X	-	Х	X*	X*	X*	-
7337-305/306 DLT Tape Library	Х	X	X	Х	X	X	Х	Х
20GB/40GB 4 mm Tape Drive (internal)	-	X	-	-	X	Х	Х	Х
20/40GB 8 mm Tape Drive (internal)	Х	Х	-	Х	Χ	Х	Х	Х
Communications subsystems								
8361-110 IBM Network Station ™	Х	Х	Х	Х	Х	Х	Х	

X = Available

* Not supported when a pSeries 660, pSeries 680, RS/6000 H80, RS6000 M80 or RS/6000 S80 is attached to the RS/6000 SP.

Note: For the devices listed, not all models are supported on all systems. For more information, contact your IBM marketing representative or IBM Business Partner

Graphics accelerators					
•	150	170	270	p640	
POWER GXT130P - 2D	X	Х	Χ	Χ	
POWER GXT300P - 2D/3D (Softgraphics)	Х	Х	Х	-	
POWER GXT2000P - 2D/3D	X	Х	Х	-	
POWER GXT3000P - 2D/3D	Х	Х	X	-	
POWER GXT4000P - 2D/3D	-	Х	X	X (RPQ)	
POWER GXT6000P - 2D/3D	-	Х	Х	X (RPQ)	

150 (375 MHz)	-			-		-	(2-v	vay;	(4-v	70 vay; 3 L2)
GXT2000P	_		_		_		_		_	
42.2	71.0	70.6	79.1	79.4	84.2	84.2	77.4	77.1	77.4	77.1
253	583	943	726	1120	821	1190	1120	1270	1370	1180
458	887	1290	1050	1490	1180	1640	1440	1790	1830	1900
6.6	14.9	31.6	17.8	33.1	19.5	33.2	17.0	32.8	17.0	32.8
3.68	6.87	14.6	8.30	17.0	9.34	17.9	7.91	15.9	7.91	15.9
2.13	3.18	13.3	3.67	15.1	4.23	15.3	3.60	14.6	3.60	14.6
1.16	1.73	3.22	2.13	3.80	2.35	4.05	1.97	3.61	1.97	3.61
15.0	24.1	59.0	28.9	67.0	32.5	71.4	27.6	65.0	27.6	65.0
	(375 MHz) GXT2000P 42.2 253 458 6.6 3.68 2.13 1.16	(375 MHz) (333 GXT2000P GXT4 GXT6 42.2 71.0 253 583 458 887 6.6 14.9 3.68 6.87 2.13 3.18 1.16 1.73	(375 MHz) (333 MHz) GXT2000P GXT4000P/GXT6000P 42.2 71.0 70.6 253 583 943 458 887 1290 6.6 14.9 31.6 3.68 6.87 14.6 2.13 3.18 13.3 1.16 1.73 3.22	(375 MHz) (333 MHz) (400 GXT2000P GXT4000P/ GXT6000P GXT4 GXT6000P GXT4 42.2 71.0 70.6 79.1 253 583 943 726 458 887 1290 1050 6.6 14.9 31.6 17.8 3.68 6.87 14.6 8.30 2.13 3.18 13.3 3.67 1.16 1.73 3.22 2.13	(375 MHz) (333 MHz) (400 MHz) GXT2000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P 42.2 71.0 70.6 79.1 79.4 253 583 943 726 1120 458 887 1290 1050 1490 6.6 14.9 31.6 17.8 33.1 3.68 6.87 14.6 8.30 17.0 2.13 3.18 13.3 3.67 15.1 1.16 1.73 3.22 2.13 3.80	(375 MHz) (333 MHz) (400 MHz) (450 GXT2000P GXT4000P/ GXT6000P GXT400P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4	(375 MHz) (333 MHz) (400 MHz) (450 MHz) GXT2000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P 42.2 71.0 70.6 79.1 79.4 84.2 84.2 253 583 943 726 1120 821 1190 458 887 1290 1050 1490 1180 1640 6.6 14.9 31.6 17.8 33.1 19.5 33.2 3.68 6.87 14.6 8.30 17.0 9.34 17.9 2.13 3.18 13.3 3.67 15.1 4.23 15.3 1.16 1.73 3.22 2.13 3.80 2.35 4.05	(375 MHz) (333 MHz) (400 MHz) (450 MHz) (2-w 4ME GXT2000P GXT4000P/ GXT6000P GXT400P/	(375 MHz) (333 MHz) (400 MHz) (450 MHz) (2-way; 4MB L2) GXT2000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P GXT4000P/ GXT6000P 42.2 71.0 70.6 79.1 79.4 84.2 84.2 77.4 77.1 253 583 943 726 1120 821 1190 1120 1270 458 887 1290 1050 1490 1180 1640 1440 1790 6.6 14.9 31.6 17.8 33.1 19.5 33.2 17.0 32.8 3.68 6.87 14.6 8.30 17.0 9.34 17.9 7.91 15.9 2.13 3.18 13.3 3.67 15.1 4.23 15.3 3.60 14.6 1.16 1.73 3.22 2.13 3.80 2.35 4.05 1.97 3.61	(375 MHz) (333 MHz) (400 MHz) (450 MHz) (2-way; 4MB L2) (4-way; 4MB L2) (3-xay; 4way;

System software							
	150	170	270	B50	p640	F80	p620-6F1
Operating system support							
AIX® 4.3 (5765-C34)¹	4.3.2+	4.3.3	4.3.3	4.3.3	4.3.3	4.3.3	4.3.3
AIX 5.1 (5765-E61) ¹	X	Х	Х	Х	Х	Х	X
Linux [®]	Х	Х	Х	Х	Х	-	-
HACMP	Х	Х	Х	-	Х	Х	Х

	H80	p660-6H1	M80	S80	p680
Operating system support					
AIX 4.3 ¹	4.3.3	4.3.3	4.3.3	4.3.3	4.3.3
AIX 5.1 ¹	Х	X	Х	Х	Х
Linux	-	-	-	-	-
HACMP	Х	X	Х	Х	Х

	SP 375 MHz POWER3 SMP Thin	SP 375 MHz POWER3 SMP Wide	SP 375 MHz POWER3 SMP High
Operating system support			
AIX 4.3 ¹	4.3.3	4.3.3	4.3.3
AIX 5.1 ¹	X	X	X
Linux	-	-	-
HACMP	X	X	X

 $X = Available \ or \ standard \ feature$ ¹ $AIX - unlimited \ user \ license$

IBM services

IBM services provide the capabilities and solutions needed to manage virtually every aspect of an open systems environment and at any level chosen. They complement the support already included with IBM @server pSeries, IBM RS/6000 and IBM NUMA-Q systems. IBM world-class services and support allow you to better manage resources and focus on what matters most – your business.

IBM customer financing provides an additional incentive. An array of attractive and flexible financing programs eases the acquisition of new technology and helps protect from the risk of obsolescence. Financing may be available to credit-qualified customers. Rates are based on credit rating, financing terms, and other options. Other restrictions may apply.

Project support services

- Operating system porting/conversion
- Operating system migration assistance
- Systems integration
- IBM and non-IBM software customization
- IBM application development
- Site planning services

Continuing support services

- Customer Support Center services
 - Electronic/voice
 - IBM and non-IBM hardware and software
- On-site software maintenance support
- Capacity planning
- Maintenance services, including multivendor environment
- Technical/application specialists
- Network custom services
- Education

Benchmark notes:

Values shown in the performance benchmarks section were derived using particular, wellconfigured, development-level computer systems, and used 32-bit applications and external cache if external cache is supported on the system. All performance benchmark values and estimates are provided "AS IS" and no warranties or guarantees are expressed or implied by IBM. Buyers should consult other sources of information, including system benchmarks, to evaluate the performance of a system they are considering. Actual system performance may vary and is dependent upon many factors including system hardware configuration and software design and configuration. IBM recommends application-oriented testing for performance predictions. Additional information about the performance benchmarks, values, and systems tested is available from your IBM marketing representative or IBM Authorized Reseller or access the following on the Web:

SPEC http://www.spec.org TPC http://www.tpc.org

Unless otherwise indicated, new or updated system benchmarks were conducted using AIX Version 4.3.

tpmC: TPC Benchmark C throughput measured as the average number of transactions processed per minute during a valid TPC-C configuration run of at least twenty minutes.

\$/tpmC: TPC Benchmark C price-performance ratio reflects the estimated five year total cost of ownership for system hardware, software, and maintenance divided by the tpmC for the system.

QppH is the power metric of TPC-H and is based on a geometric mean of the 17 TPC-H queries, the insert test and the delete test. It measures the ability of the system to give a single user the best possible response time by harnessing all available resources. QppH is scaled based on database size from 30GB to 1TB.

QthH is the throughput metric of TPC-H and is a classical throughput measure characterizing the ability of the system to support a multiuser workload in a balanced way. A number of query users is chosen, each of which must execute the full set of 17 queries in a different order. In the background, there is an update stream that runs a series of insert/delete operations. QthH is scaled based on the database size from 30GB to 1TB.

QphH is the geometric mean of the power tests (QppH) and the throughput tests (QthH).

\$/QphH: Price-performance metric for the TPC-H benchmark where QphH is the geometric mean of QppH and QthH. The price reflects the estimated five year cost of ownership for the tested hardware configuration, software and maintenance.

Relative OLTP performance: Estimate of commercial processing performance derived from an IBM analytical model which simulates some of the system's operations such as CPU, cache and memory. The model does not simulate disk or network I/O operations. Although general database and operating system parameters are used, the model does not reflect specific databases or AIX version or releases. The model assumes the use of 32-bit applications. An IBM RS/6000 Model 250 is the baseline reference system and has a value of 1.0. Although Relative OLTP may be used to compare estimated commercial processing performance, actual system performance may vary and is dependent upon many factors, including system hardware configuration and software design and configuration.

More information

- Contact your IBM marketing representative or IBM Business Partner.
- Access ibm.com/eserver/pseries on the Internet to get to the IBM Web Servers Products and Services page¹ on IBM's World Wide Web server, and then select the appropriate hardware or software option.
- Product announcement letters containing more details on hardware and software offerings are available at ibm.com/ibmlink.
- Benchmark and performance information is available at:

ibm.com/eserver/pseries/hardware/ system_perf.html ibm.com/rs6000/hardware/graphics_perf.html.



© Copyright IBM Corporation 2001

IBM Corporation Marketing Communications Server Group Route 100 Somers, New York 10589

Printed in the United States of America 04-01 All Rights Reserved

This publication was developed for products and/or services offered in the United States. IBM may not offer the products, features, or services discussed in this publication in other countries. The information may be subject to change without notice. Consult your local IBM business contact for information on the products, features and services available in your area.

Photographs show engineering and design models. Changes may be incorporated in production models.

Copying or downloading the images contained in this document is expressly prohibited without the written consent of IBM.

This equipment is subject to FCC rules. It will comply with the appropriate FCC rules before final delivery to the buyer.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

Information concerning non-IBM products was obtained from the suppliers of these products. Questions on the capabilities of the non-IBM products should be addressed with the suppliers.

IBM, the IBM logo, the e-business logo, the AIX 5L logo, AIX, ESCON, Magstar, Network Station, pSeries, RS/6000 and SP are trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries or both

LINUX is a registered trademark of Linus Torvalds.

Other company, product, and service names may be trademarks or service marks of others.

¹ The IBM home page on the Internet can be found at www.ibm.com

G320-9878-41 / G3209878