



BUDGET GUIDE

www.computermerchants.com.au/budget/

IBM System p, pSeries, RS/6000

December 2011

MAN MACHINE	MODEL	DESCRIPTION	BUDGET
IBM System p, pSeries, RS/6000 Systems			
IBM	9111 520	System p5 520 - 2way 1.5GHz	\$3,700
IBM	9111 520	System p5 520 - 2way 1.65MHz	\$4,400
IBM	9131 52A	System p5+ 52A - 4way 1.65GHz	\$6,100
IBM	9133 55A	System p5+ 55A - 4way 2.1GHz	\$20,000
IBM System p, pSeries, RS/6000 Processors			
IBM	7038 5122	2-way 1.2GHz Power 4+ Proc Card	\$800
IBM	7028 5127	2-way 1.45GHz Power 4 Proc Card	\$1,300
IBM	7028 5132	2-way 1.0GHz	\$800
IBM	7028 5133	1-way 1.2GHz	\$1,300
IBM	7028 5134	2-way 1.2GHz Power 4+ Proc Card	\$1,000
IBM	7026 5200	2-way 500MHz	\$3,800
IBM	70XX 5206	6-way 500MHz	\$1,800
IBM	7038 5208	2-way 1.45GHz Power 4+ Proc Card	\$1,400
IBM	7026 5210	2-way 750MHz 8mb L2 Cache	\$1,200
IBM	70XX 5212	2-way 600MHz	\$900
IBM	7026 5213	4-way 750MHz 8mb L2 Cache	\$1,000
IBM	7025/7026 5214	4-way 600MHz Proc 4mb L2 Cache	\$1,100
IBM	7025/7028 5217	2-way 750MHz 8mb L2 Cache	\$1,500
IBM	7025/7029 5219	4-way 750MHz 8mb L2 Cache	\$1,500
IBM	7025/7030 5221	6-way 750MHz 8mb L2 Cache	\$13,600
IBM	7017 5321	6-way 600MHz 8mb L2 Cache	\$1,000

Computer Merchants Web Price Guide December 2011 - IBM System p, pSeries, RS/6000

IBM System p, pSeries, RS/6000 Tape Drives

IBM	70XX/91XX 6134	60/150Gb 8mm Internal Tape Drive	\$4,400
IBM	70XX/91XX 6156	20/40Gb 8mm Internal Tape Drive	\$1,000
IBM	70XX/91XX 6158	20/40Gb 4mm Internal Tape Drive	\$1,000
IBM	70XX/91XX 6258	DAT 5 Tape - 36/72GB 4mm Int	\$1,300

IBM System p, pSeries, RS/6000 Disk Drives

IBM	70XX/91XX 1968/3274	73.4Gb 10K SCSI DDR	\$400
IBM	70XX/91XX 1969/3275	146Gb 10K SCSI DDR	\$700
IBM	70XX/91XX 1971/3278	73.4Gb 15K SCSI DDR	\$700
IBM	70XX/91XX 1972	146Gb 15K SCSI DDR	\$800
IBM	70XX/91XX 1973/3578	300Gb 10K SCSI DDR	\$800
IBM	70XX 3102	18Gb 10K	\$600
IBM	70XX 3159	73Gb 10K	\$600
IBM	70XX 3118	73Gb 10K	\$900
IBM	70XX 3119	36.4Gb 10K	\$600
IBM	70XX 3279	146Gb 15K	\$800

IBM System p, pSeries, RS/6000 Memory

IBM	91XX 1931	2Gb Memory	\$600
IBM	91XX 1932	4Gb Memory Kit	\$700
IBM	91XX 1934	8Gb Memory	\$1,100
IBM	91XX 1942	8Gb Memory	\$5,400
IBM	70XX 4137	2Gb Kit	\$600
IBM	70XX 4192	4Gb Memory	\$600
IBM	70XX 4193	8Gb Memory	\$800
IBM	7017 4194	16Gb set S80/S85	\$1,800
IBM	7017 4195	32Gb set S80/S85	\$3,800
IBM	70XX/91XX 4445	4Gb Memory Kit / P5	\$600
IBM	70XX/91XX 4447	2Gb Memory Kit / P615	\$600

Computer Merchants Web Price Guide December 2011 - IBM System p, pSeries, RS/6000

IBM	70XX/91XX 4449	8Gb Memory Kit / P615	\$1,200
IBM	91XX 4450	16Gb Memory	\$4,900
IBM	70XX/91XX 4452	2Gb Memory Kit	\$500
IBM	70XX/91XX 4453	4Gb Memory Kit	\$600
IBM	70XX/91XX 4454	8Gb Memory Kit	\$700
IBM	70XX/91XX 4490	4Gb Memory Kit	\$700
IBM	91XX 4491	16Gb DDR1 266 MHz P570	\$2,600
IBM	91XX 7892	2Gb DDR2 Kit	\$800
IBM	91XX 7893	4Gb DDR2 Kit	\$800
IBM	91XX 7894	8Gb DDR2 Kit	\$800

IBM System p, pSeries, RS/6000 Disk Arrays

IBM	1740 5213	73Gb 15K FC Disk	\$700
IBM	1740 5214	146Gb 15K FC Disk	\$1,800
IBM	18XX 5415	300Gb 15K / 4Gb Disk	\$1,300
IBM	18XX 5416	4Gbps FC 450Gb 15K Disk Module	\$1,600

IBM System p, pSeries, RS/6000 Features

IBM	91XX 1905	4Gb 1 Port Fibre	\$900
IBM	91XX 1907	Dual SCSI RAID	\$1,500
IBM	91XX 1910	4Gb 2 Port Fibre	\$800
IBM	91XX 1912	Dual SCSI Ultra	\$800
IBM	91XX 1954	4 Port Ethernet	\$1,100
IBM	91XX 1974	Dual SCSI	\$600
IBM	91XX 1976	Dual SCSI RAID	\$1,300
IBM	91XX 1977	2Gb Fibre Channel	\$600
IBM	7XXX/91XX 5707	2 Port Gigabit Ethernet	\$700
IBM	7XXX/91XX 5709	RAID Enablement	\$700
IBM	7XXX/91XX 5712	U320 SCSI Adapter	\$500
IBM	7XXX/91XX 5716	2Gb Fibre Channel	\$500
IBM	7XXX/91XX 5718	10Gb Eth 1 Port	\$1,800

Computer Merchants Web Price Guide December 2011 - IBM System p, pSeries, RS/6000

IBM	7XXX/91XX 5719	10Gb Eth 2 Port	\$1,500
IBM	91XX 5727	RAID Enablement	\$800
IBM	7XXX/91XX 5728	SCSI RAID Card	\$900
IBM	7XXX/91XX 5736	Dual Channel RAID	\$600
IBM	7XXX/91XX 5737	SCSI Adaptor	\$1,100
IBM	70XX/91XX 5758	4Gb/s HBA	\$800
IBM	70XX/91XX 5759	2 Port 4 Gb/s HBA	\$800
IBM	7XXX/91XX 6228	Fibre Channel Adapter	\$600
IBM	7XXX/91XX 6239	Fibre Channel Adapter	\$600