

System		Server	Each of the 8 Clients	
Components	Quantity	Description	Quantity	Description
Processors /Cores/Threads	2/8/32	4.14GHz POWER7	1/4/8	2.4GHz Intel Xeon
Memory	16	32GB	3	1 GB
Disk Controllers	1 15	4 Gb FC Adapter PCIe RAID & SSD SAS Adpts	1	SAS Controller
Disk Drives	60 8 26 2	177GB SSD Modules w/eMLC 300GB 15K RPM SAS 1TB 7.2K RPM SATA 146GB 15K RPM SFF SAS	1	146GB 10K RPM SAS
Total Storage		37,609GB		136.61GB
Terminals	1	System Console	1	System Console



IBM Power 780 Model 9179-MHB

TPC-C Rev. 5.10.1 TPC Pricing Version 1.5.0

Report Date: April 13, 2010 Revised Date: July 19, 2010

Description Server Hardware	Part No.	Source	Unit Price	Qty	Ext Price	Maint Price
Server Hardware Server 1:9179-MHB Base MTM	9179-MHB	1	10,195	1	10,195	8.315
IBM MMB DRWR. IBM BEZEL +CHASSIS/IBM LABELS+	5597		12,000	1	12,000	0,010
AC POWER SUPPLY, 200-240V, 1725 WATT						
FSP1 FLEXIBLE SERVICE PROCESSOR CARD	5632 5664		1,502 4,000	2	3,004	
QUAD (2X RJ45 1GB/ 2X SFP+ 10GB) HEA	1803		699	1	699	
GX++ DUAL-PORT IB ADPTR	1808	1	1,499	2	2,998	
1.5 Meter 12X DDR Cable	1862	1	524	8	4,192	
SAS Cable (X) Adapter to SAS Enclosure	3661	1	197	1	197	
PWR CBL, DRWR TO IBM PDU, 9' 200-240V/10A	6671	1	19	8	152	
BM/OEM Rack MTG RAIL kit, ADJUSTABLE DEPTH	7164	1	222	2	444	
OPERATOR PANEL + SHIP GROUP, P7 MR	1853	1	1,000	1	1,000	
3.8 / 4.1GHZ, 0/16w Core POWER7, 16 DDR3 Memory Slots	4982	1	57,429	1	57,429	6,072
W PROCESSOR ACTIVATION FOR FC 4982	5469	1	8,375	8	67,000	23,040
V128GB(4X32GB) SDRAM DDR3 DIMMS, 1066MHZ	5602	1	15,440	4	61,760	
IGB DDR3 MEMORY ACTIVATION	8212	1	245	512	125,440	
46GB 15K RPM SFF SAS DISK	1886	1	1.045	2	2,090	
System AC Power Supply, 1725 w	5632	1	1.652	2	3,304	
DISK/MEDIA BACK PLANE, 6X SFF DISK BAYS, 1X SA	5652	1	4,000	1	4,000	
SATA Slimeline DVD-RAM Drive	5762		4,000	1	4,000	
						00.400
12X I/O DRAW ER PCIE, SFF Disk	5802	1	14,277	3	42,831	23,400
Gigabit Fibre Channel dual-port PCI-e Adapter	5759		3,308	1	3,308	
BM 2-port 10/100/1000 Base-TX PCI Express Adapter	5767	1	692	1	692	
Power Control Cable (SPCN) - 3 Meter	6006	1	52	4	208	
Jual Port 12X Channel Attach - Short Hun	6446	1	755	1	755	
O Drawer Mounting Enclosure	7314	1	687	1	687	
Front Door OEM (Black)	6246	1	970	1	970	
Side Panel (Black)	6098	1	150	2	300	
PDU to 14', 200-240V/24A, UTG0247, PT#12	6654	1	240	2	480	
Power Dist Unit-Side Mount, Universal UTG0247	7188	1	1.000	2	2,000	
HMC 1:7042-C07 Desktop Hardw.Mgmt.Console	7042-C07	1	1.830	1	1.830	1,344
BM T117 FLAT PANEL MONITOR	3645		875	1	875	1,044
	6470		18	2	36	
Power Cord (6-foot), To Wall Plug Type #4			15	1		
Ethernet Cable, 6M, HMC to System Unit	7801			-	15	
Keyboard - English, #103P	5951		107	1	107	
JSB Mouse	8845	1	39	1	39	
3.5 TB SSD Package consisting of 5 PCIe RAID & SSD SAS	4367	1	98,114	3	294.342	50,400
adapters & 20 SSD modules with eMLC						
BM 36U Enterprise Rack	7014-T00	1	2,920	1	2,920	768
OPI Single-phase 30A/208V C19 Enterprise PDU (US)	6062	1	669	2	1,338	
			S	ubtotal	714,029	113,339
Storage DS3400	1726-42E	1	0.000	1	9.292	1,300
			9,292	3		
EXP3000	1727-01X-2676		3,199		9,597	2,280
TB 7.2K rpm SATA 1000GB	1727-01X-5561		1,199	26	31,174	
800GB HS 15K SAS HDD	5532		699	8	5,592	
SAS Cables 0.6 Meters	3688		119	4	476	
Fiber Cable 1m	5601	1	79	2 ubtotal	158	2 500
			5	ubtotal	56,289	3,580
Server Software						
	5692-A6P	1	50	1	50	
ADX V6 (media only)	5692-A6P 5765-G62		50 2.600	1	50 20,800	
AIX V6 (media only) AIX 6 for POWER V6.1	5765-G62	1	2,600	8	50 20,800	14 040
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y)	5765-G62 5773-SM3-1260	1	2,600 1,755	8		
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y)	5765-G62 5773-SM3-1260 5773-SM3-1261	1 1 1	2,600 1,755 718	8 8 8		5,744
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y)	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570	1 1 1	2,600 1,755 718 461	8 8 1		5,744 461
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y) HMC Software Support (3Y)	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570 5773-0569	1 1 1 1	2,600 1,755 718 461 675	8 8 1 1	20,800	5,744 461
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y) HMC Software Support (3Y) C for AIX user Lic+SW maint 12 MO	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570 5773-0569 D5A1DLL	1 1 1 1 1	2,600 1,755 718 461 675 1,140	8 8 1 1		5,744 461 675
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y) HMC Software Support (3Y) 2 for AIX user Lic+SW maint 12 MO C for AIX user annual SW maint renewal	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570 5773-0569	1 1 1 1 1	2,600 1,755 718 461 675 1,140 228	8 8 1 1 2	20,800	5,744 461 675
AIX V6 (media only) AIX 6 for POWER V6.1 AIX per processor SWMA Large Power 7 (3Y) AIX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y) HMC Software Support (3Y) C for AIX user Lic+SW maint 12 MO C for AIX user annual SW maint renewal DB2 9.5 Enterprise Proc Lic/1 year Maintenance	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570 5773-0569 D5A1DLL	1 1 1 1 1 1 1	2,600 1,755 718 461 675 1,140	8 8 1 1	20,800	675 456
Server Software AX V6 (media only) AX 6 for POWER V6.1 AX per processor SWMA Large Power 7 (3Y) AX per processor SWMA Large Power 7 24x7 Upgrade (3Y) HMC Software SUB (3Y) HMC Software Support (3Y) C for AIX user Lic+SW maint 12 MO C for AIX user annual SW maint renewal DB2 9.5 Enterprise Proc Lic/1 year Maintenance DB2 9.5 Enterprise Edition Proc Maint Renew	5765-G62 5773-SM3-1260 5773-SM3-1261 5773-0570 5773-0569 D5A1DLL	1 1 1 1 1	2,600 1,755 718 461 675 1,140 228 405	8 8 1 1 2	20,800	5,744 461 675

tem		IBM Power 780		TPC-C Rev. 5.10.1 TPC Pricing Version 1.5.0			
	Model 9179-MHB		-	Report Date: April 13, 2010 Revised Date: July 19, 2010			
of all items with price sources of "1". Durability test – loss of log: the results of lurability test – loss of disk test was impro	3963 5537 8913 40K9584 6756298 494215U 127-00166 LWA-00984 1931828 1931828 1931828 1931828 the please see appendix D. CDW similar quantities & configurations include the consistency 3 successful test was ina	advertently	left out of the original F				
udited by: Francois Raab, Info Sizing (www.infosizing.com)						
negotiated discounts are not permitted.	he actual prices a customer would pay for Special prices based on assumptions abor mponents. For complete details, see the	ut past or	future purchases are no ections of the TPC bend	t permitted. A	ll discounts reflect		

Numerical Quantities Summary for the IBM Power 780 Server Model 9179-MHB

MQTH, computed Maximum Qualified Throughput: 1,200,011 tpmC

<u>Response Times (in seconds)</u>	<u>90th %</u>	<u>Average</u>	Maximum
New Order	0.694	0.403	12.522
Payment	0.689	0.397	12.229
Order-Status	0.684	0.395	9.244
Delivery (interactive)	0.459	0.234	8.912
Delivery (deferred)	0.48	0.26	10.42
Stock-Level	0.719	0.421	9.801
Menu	0.464	0.236	12.411

Response time delay added for emulated components was 0.1 seconds

Transaction Mix, in percent of total transactions	Percent
New Order	44.963%
Payment	43.007%
Order-Status	4.012%
Delivery	4.008%
Stock-Level	4.010%

<u>Keying/Think Times (in seconds)</u>	<u>Min.</u>	<u>Average</u>	<u>Max.</u>
New Order	18.01/0.01	18.01/12.02	18.03/120.21
Payment	3.01/0.01	3.01/12.02	3.03/120.21
Order-Status	2.01/0.01	2.01/10.01	2.03/100.10
Delivery	2.01/0.01	2.01/5.02	2.03/50.20
Stock-Level	2.01/0.01	2.01/5.02	2.03/50.21

Test	Duration	

Ramp-up Time	1 hour 11 minutes 39 secs
Measurement interval	2 hours 0 minutes
Transactions during measurement interval (all types)	320,264,245
Ramp-down time	30 minutes

Checkpoints

Number of checkpoints	N/A
Checkpoint interval	N/A