# IBM Power Systems Performance Capabilities Reference IBM i operating system 7.3

February 2017



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For the latest updates and for the latest IBM i performance information, please refer to the Performance Management tab on the IBM i System Management website: http://www-03.ibm.com/systems/power/software/i/management/

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Note!
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Forty-sixth Edition (February 2017) SC41-0607-16 This edition applies to IBM i operating system 7.3 running on IBM Power Systems.
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## **Purpose of this Document**

The purpose of this document is to help provide guidance in terms of IBM i operating system performance, capacity planning information, and tips to obtain optimal performance on IBM i operating system.

This document is typically updated with each new release or more often if needed. This new edition of the IBM i 7.3 Performance Capabilities Reference Guide is an update to previous editions in order to reflect new products announced on February 14, 2017.

This edition includes performance information on newly announced IBM Power System S812 featuring POWER8 technology.

This document also includes performance information on IBM Power Systems featuring POWER8 processor technology and predecessors.

The wide variety of applications available makes it extremely difficult to describe a "typical" workload. The data in this document is the result of measuring or modeling certain application programs in very specific and unique configurations, and should not be used to predict specific performance for other applications. The performance of other applications can be predicted using a system sizing tool such as IBM Systems Workload Estimator.

# **IBM i Performance Tips and Techniques**

For performance tips and techniques for IBM i systems, guidance is available at the following websites:

## IBM i performance white papers and resources:

IBM Power Systems literature
IBM i White Papers

## IBM i performance tips and techniques document:

IBM i on Power – Performance FAQ

## IBM developerWorks

IBM developerWorks provides a wide variety of information on topics for IBM i including performance. Refer to the website: developerWorks

## **CPW Rating Description**

"Due to road conditions and driving habits, your results may vary." "Every workload is different." These are two hallmark statements of measuring performance in two very different industries. They are both absolutely correct. For systems that run IBM i, IBM has provided a measure called the CPW rating to represent the relative computing power (more specifically, transactional capacity) of these systems in a commercial environment. The type of caveats listed above are always included because no prediction can be made that a specific workload will perform in the same way that the workload used to generate CPW information performs.

The CPW rating provides a measure to show how on-line transactions processing (OLTP) workloads perform on systems that run IBM i. The CPW rating is built using workloads that can utilize the full processing power of the system. This includes processor capabilities such as SMT (simultaneous multithreading) and optionally enabled features such as TurboCore.

Many, but clearly not all, IBM i applications tend to follow the same patterns as the CPW rating - which stands for **Commercial Processing Workload rating**. These applications tend to have many jobs running brief transactions in an environment that is dominated by IBM system code performing database operations. The CPW rating is not intended to represent workloads that are single-threaded ("batch" jobs can be a subset of this class of applications). Single-threaded workloads tend to consume a single processor or processor thread for an extended period of time and utilize different CPU pathlengths and I/O characteristics from OLTP workloads. Therefore single-threaded workloads that are typically found in batch environments tend to have different characteristics than what is represented by the CPW rating. The CPW rating is also not intended to represent applications which spend a large portion of their overall processor pathlength in application code. These applications tend to have different scaling behaviors than the CPW rating due to longer pathlength per transaction and less I/O processing.

The CPW rating is a self-referential capacity metric. Because of this, it should be used for representing the relative capacity of different systems running IBM i. Such capacity metrics can not be used to represent the execution speed of any given thread of execution. Use the IBM Systems Workload Estimator sizing tool (see Appendix B for details) for assistance in sizing systems for specific workloads.

## **CPW Rating**

The CPW rating of a system is generated using measurements of a specific workload that is maintained internally within the IBM i Systems Performance group. The CPW rating is designed to evaluate a computer system and associated software in the commercial environment. It is rigidly defined as a relative capacity metric for rough model comparisons and relative CPU consumption. It is NOT representative of any specific environment, but it is generally applicable to the commercial computing environment.

What the CPW rating is:

Test of a range of database applications, including various complexity updates and various complexity queries with commitment control and journaling

Test of concurrent data access by users running a single group of programs.

Reasonable approximation of a steady-state, database oriented commercial application's relative performance.

### What the CPW rating is not:

An indication of the performance capabilities of a system for any specific customer situation A test of "ad-hoc" (query) database performance

A test of single-threaded (batch) application throughput (e.g. batch processing steps per minute)

A test of single-threaded (batch) application run time or "batch window" (e.g. job completes in 4 hour batch window)

## When to use the CPW rating results:

Approximate product positioning between different systems running IBM i where the primary application is expected to be oriented to traditional commercial business uses (order entry, payroll, billing, etc.).

### **CPW Rating vs Public Benchmarks**

Specific choices were made in creating the CPW rating to try to best represent the relative positioning of IBM i systems. Some of the differences between the CPW rating and public benchmarks are:

The code base for public benchmarks is constantly changing to try to obtain the best possible results, while an attempt is made to keep the base for the CPW rating as constant as possible to better represent relative improvements from release to release and system to system.

Public benchmarks typically do not require full security, but since IBM customers tend to run on secure systems, Security Level 50 is specified for the CPW rating.

Public benchmarks are super-tuned to obtain the best possible results for that specific benchmark, whereas for the CPW rating we tend to use more of the system defaults to better represent the way the system is shipped to our customers.

Public benchmarks can use different applications for different sized systems and take advantage of all of the resources available on a particular system, while the CPW rating has been designed to run as the same application at all levels with approximately the same disk and memory resources per simulated user on all systems

Public benchmarks require extensive, sophisticated driver and middle tier configurations. In order to simplify the environment and add a small computational component into the workload, all the required components to drive the CPW rating have been included as a part of the overall workload.

The net result is that the CPW rating is an application model that IBM believes provides an excellent indicator of multi-user transaction processing performance capacity when comparing between members of the IBM i system families. As indicated above, the CPW rating is not intended to be a guarantee of performance, but can be viewed as a good indicator for multi-user transaction processing workloads

#### **CPW Rating deployment**

For systems that were announced before October 2011, the CPW3 workload (or its predecessor workloads) was used to characterize system performance. The results were provided as a CPW rating. Starting with the October 2011 system announcements, a new workload called "COPR" will be used to provide performance results that produce the CPW rating. This new workload will allow IBM to provide CPW rating information more effectively. The resulting CPW rating is very similar between the two workloads. For OLTP workload sizing, there should be virtually no difference between the previous CPW3-based CPW rating and the new COPR-based CPW rating.

There is no plan to publish new unique COPR-based metrics. This would be of little value without establishing measurements over a wide range of older servers for comparison points. Plus the similarity of the COPR workload and the CPW3 workload metrics means that it would not be expected to change any decision making parameters.

### **CPW3** (Commercial Processing Workload)

The CPW3 workload simulates the database server of an OLTP environment. Requests for transactions are received from an outside source and are processed by application service jobs on the database server. It is based, in part, on the business model from benchmarks owned and managed by the Transaction

Processing Performance Council. However, there are substantive differences between this workload and public benchmarks that preclude drawing any correlation between them. For more information on public benchmarks from the Transaction Processing Performance Council, refer to their website at <a href="www.tpc.org">www.tpc.org</a>. There are five business functions of varying complexity that are simulated. These transactions are all executed by batch server jobs, although they could easily represent the type of transactions that might be done interactively in a customer environment. Each of the transactions interacts with 3-8 of the 9 database files that are defined for the workload. Database functions and file sizes vary. Functions exercised are single and multiple row retrieval, single and multiple row insert, single row update, single row delete, journal, and commitment control. These operations are executed against files that vary from 100's of rows to 100's of millions of rows. Some files have multiple indexes, some only one. Some accesses are to the actual data and some take advantage of advanced functions such as index-only access.

## **COPR** (Commercial Performance Rating)

We are introducing a new OLTP workload called COPR (<u>CO</u>mmercial <u>Performance Rating</u>). Its purpose and characteristics are very much like that of the CPW3 workload.

As with the CPW3 workload, COPR is a relative-performance workload, not a benchmark. Although roughly based upon a public benchmark, it is to be used to assist in determining the relative performance capacity of various commercial POWER based systems. It is not unduly optimized to produce the very best performance ratings - as would be the case in a benchmark - but instead uses capabilities expected to be used by customers. As the name COPR - Commercial Performance Rating - implies, its purpose is to provide guidance for gauging system capacity. Since it is an OLTP workload, the focus of COPR is on many jobs that run simultaneously and execute relatively short transactions, similar to the CPW3 workload concepts.

What are the reasons for migrating to a new workload to generate the CPW rating for IBM i environments? The CPW3 workload and its variations have been used as a relative performance workload for many years and will continue to be so. Over time, though, the means of and support for database operations have changed. Where the CPW3 workload is largely based upon languages like RPG and COBOL using native database interfaces, the COPR workload accesses the database tables using a higher level query language (e.g., SQL, JDBC) and stored procedures.

As with the CPW3 workload, COPR acts primarily as a database server with a set of jobs - "Job Sets" in COPR nomenclature - acting independently to drive the random high level database requests. The number of jobs accepting such input is set to exceed the number of "processors" (i.e., the number of processor cores multiplied by the SMT - Simultaneous Multi-Threading - capability of each core) by enough to tend to keep all "processors" busy much of the time. This also means that the many database tables and indexes are frequently being concurrently accessed, strongly and intentionally driving database contention and integrity capabilities.

The types of transactions executed by COPR tend to be more complex and longer running than those found in the CPW3 workload. COPR spends much of its processing time doing what you would expect it to be doing, executing within the IBM i componentry supporting such database accesses.

The COPR workload allows IBM to be more effective in providing CPW rating information. The robust nature of the COPR workload also helps IBM better leverage performance insights for our operating system and firmware development teams.

## IBM i Sizing and Performance Data Collection Tools

The following section presents some of the tools available for sizing and capacity planning. (Note: There are products from vendors not included here that perform similar functions.) All of the tools discussed here support the current range of System i products, and include the capability to model logical partitions, partial processors (micropartitions) and server workload consolidation.

#### **Performance Data Collection Services**

This tool which is part of the operating system collects system and job performance data which is the input for many of the performance tools that are available today. Collection Services is started automatically when subsystem QSYSWRK is started.

The default collection library is QPFRDATA but QMPGDATA may still be used if set up in a prior release. Collected data is stored in Management Collection Objects (type \*MGTCOL). The CRTPFRDTA command is used to process that data and produce the performance database files used by other tools. CRTPFRDTA may be run manually or configured within collection services to run automatically during collection. For more information on Collection Services see the IBM i information center website at:

**Collection Services** 

#### **IBM Systems Workload Estimator**

The wide variety of applications available makes it extremely difficult to describe a "typical" workload. The data in this document is the result of measuring or modeling certain application programs in very specific and unique configurations, and should not be used to predict specific performance for other applications. The performance of other applications can be predicted using a system sizing tool such as IBM Systems Workload Estimator.

The IBM Systems Workload Estimator (WLE) is a web-based sizing tool for IBM Systems. Included are Power Systems, System x, System z, IBM Flex Systems<sup>™</sup>, and IBM PureFlex<sup>™</sup> Systems. WLE is available at:

http://www.ibm.com/systems/support/tools/estimator/.

#### IBM i Batch Model

Batch model was introduced in IBM i 7.2. The purpose of this new function is to help you analyze batch job performance characteristics as well as predict batch workload run times after changes are made to disk, processor, or workload volumes. This new function is found in IBM Navigator for i under the Performance category and uses Collection Services data as input.

To use Batch Model, you must have the Manager feature (option 1) of the Performance Tools Licensed Program Product (5770PT1) installed. You do need to have a 7.2 or newer partition in order to access the Batch Model function in IBM Navigator for i. However, you can use Batch Model on Collection Services data from the 6.1 or 7.1 releases – by moving this data to the 7.2 partition.

Additional usage information can be found here:

<u>developerWorks</u> - How to use the Batch Model

IBM Knowledge Center - Batch Model

For more information on other IBM i Performance Tools, see the Performance Management tab on the IBM i system management website at the following link:

http://www-03.ibm.com/systems/power/software/i/management/

and the IBM Redbook End to End Performance Management on IBM I SG24-7808-00 at the following link:

http://publib-b.boulder.ibm.com/abstracts/sg247808.html?Open

## **CPW Rating Relative Performance Values for IBM i**

This chapter details the relative system performance values:

- Commercial Processing Workload (**CPW**). CPW rating values are relative system performance metrics and reflect the relative system capacity for the OLTP workloads. CPW rating values can be used with caution in a capacity planning analysis (e.g., to scale CPU-constrained capacities, CPU time per transaction). However, these values may not appropriately reflect the performance of workloads than OLTP because of differing detailed characteristics (e.g., cache miss ratios, average cycles per instruction, software contention, I/O characteristics, memory requirements, and application performance characteristics). The CPW rating values shown in the tables are based on IBM internal tests. Actual performance in a customer environment may vary significantly. Use the "IBM Systems Workload Estimator" for assistance with sizing.
- User-based Licensing. For assistance in determining the required number of user licenses, see the
  product website: <a href="http://www-03.ibm.com/systems/power/software/i/licensing/">http://www-03.ibm.com/systems/power/software/i/licensing/</a> Note that user-based
  licensing is not a performance statement or a replacement for system sizing; instead, user-based
  licensing only enables appropriate user connectivity to the system. Application environments differ
  in their requirements for system resources. Use the "IBM Systems Workload Estimator" for
  assistance with sizing based on performance.
- rPerf (Relative Performance) is an estimate of commercial processing performance relative to other IBM UNIX® systems. It is derived from an IBM analytical model which uses characteristics from IBM internal workloads, TPC and SPEC benchmarks. The rPerf model is not intended to represent any specific public benchmark results and should not be reasonably used in that way. The model simulates some of the system operations such as CPU,cache and memory. However, the model does not simulate disk or network I/O operations. IBM i systems that run AIX can be expected to produce the same performance as equivalent IBM UNIX® systems given the same memory, disk, I/O, and workload configurations. The relative capacity of IBM UNIX® systems is often expressed in terms of rPerf values.
- For more information on rPerf see the websites:
  - rPerf definition: http://www-03.ibm.com/systems/power/hardware/notices/rperf.html
  - rPerf reports: : http://www-03.ibm.com/systems/power/hardware/reports/system\_perf.html

## 1 IBM i 7.3 Addition (February 2017)

A new POWER8 processor based system model was announced in February 2017.

• IBM Power System S812

## 1.1 IBM Power System S812

## 1.1.1 CPW values for IBM Power System S812

Table 1.1.1 CPW values for IBM Power System S812							
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW			
S812 (8284-21A)	EPXP	3.02	1	9880			

#### \*Note:

- 1. This configuration was run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. S812 allows 1 core for the IBM i partition.

## 2 IBM i 7.3 Addition (October 2016)

A new POWER8 processor based system model was announced in October 2016.

• IBM Power System S822

## 2.1 IBM Power System S822

#### 2.1.1 CPW values for IBM Power System S822

Table 2.1.1 CPW values for IBM Power System S822							
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW			
S822 (8284-22A)	EPXD	3.42	4	44800			
S822 (8284-22A)	EPX1	3.89	4	47700			
S822 (8284-22A)	EPXL	4.15	4	52700			

#### \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. S822 allows up to 4 cores per partition for IBM i.
- 4. CPW values are for a 4-core partition with dedicated processors and a 0.5-core VIOS partition.

# 3 IBM i 7.3 Addition (September 2016)

New POWER8 processor based system models were announced in September 2016.

- IBM Power System E870C
- IBM Power System E880C

## 3.1 IBM Power System E870C

## 3.1.1 CPW values for IBM Power System E870C EPBA

Table 3.1.1 CPW values for IBM Power System E870C EPBA							
		Processor CPW					
Model	Processor Feature	Chip Speed GHz	32 cores	2x32 cores <sup>(4)</sup>			
E870C (9080-MME)	EPBA	4.02	359000	711000			

#### \*Note:

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 8 cores per chip
- 4. The 64 core system was configured as 2 32-core partitions

## 3.2 IBM Power System E880C

## 3.2.1 CPW values for IBM Power System E880C EPBB

Table 3.2.1 CPW values for IBM Power System E880C EPBB								
Processor CPW								
Model	Processor Feature	Chip Speed GHz	32 cores	2x32 cores <sup>(4)</sup>	3x32 cores <sup>(5)</sup>	4x32 cores <sup>(6)</sup>		
E880C (9080-MHE)	EPBB	4.35	381000	755000	1144000	1523000		

## \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 8 cores per chip.
- 4. The 64 core system was configured as 2 32-core partitions.
- 5. The 96 core system was configured as 3 32-core partitions.
- 6. The 128 core system was configured as 4 32-core partitions.

### 3.2.2 CPW values for IBM Power System E880C EPBS

Table 3.2.2 CPW values for IBM Power System E880C EPBS							
Processor CPW							
Model	Processor Feature	Chip Speed GHz	40 cores	2x40 cores <sup>(4)</sup>	3x40 cores <sup>(5)</sup>	4x40 cores <sup>(6)</sup>	
E880C (9080-MHE)	EPBS	4.19	460000	911000	1362000	1813000	

#### \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 10 cores per chip
- 4. The 80 core system was configured as 2 40-core partitions
- 5. The 120 core system was configured as 3 40-core partitions
- 6. The 160 core system was configured as 4 40-core partitions

## 3.2.3 CPW values for IBM Power System E880C EPBD

Table 3.2.3 CPW values for IBM Power System E880C EPBD								
Processor CPW								
Model	Processor Feature	Chip Speed GHz	48 cores	2x48 cores <sup>(4)</sup>	3x48 cores <sup>(5)</sup>	4x48 cores <sup>(6)</sup>		
E880C (9080-MHE)	EPBD	4.02	518000	1034000	1551000	2069000		

#### \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 12 cores per chip.
- 4. The 96 core system was configured as 2 48-core partitions.
- 5. The 144 core system was configured as 3 48-core partitions.
- 6. The 192 core system was configured as 4 48-core partitions.

## 4 IBM i 7.2 Addition (January 2016)

A new POWER8 processor based system model was announced in January 2016.

• IBM Power System E880 EPBS

## 4.1 IBM Power System E880 EPBS

## 4.1.1 CPW values for IBM Power System E880 EPBS

Table 4.1.1 CPW values for IBM Power System E880 EPBS								
Processor CPW								
Model	Processor Feature	Chip Speed GHz	40 cores	2x40 cores <sup>(4)</sup>	3x40 cores <sup>(5)</sup>	4x40 cores <sup>(6)</sup>		
E880 (9119-MHE)	EPBS	4.19	460000	911000	1362000	1813000		

## \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 10 cores per chip
- 4. The 80 core system was configured as 2 40-core partitions
- 5. The 120 core system was configured as 3 40-core partitions
- 6. The 160 core system was configured as 4 40-core partitions

## 5 IBM i 7.2 Addition (October 2015)

A new POWER8 processor based system model was announced in October 2015.

• IBM Power System S822

## 5.1 IBM Power System S822

## 5.1.1 CPW values for IBM Power System S822

Table 5.1.1 CPW values for IBM Power System S822						
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW		
S822 (8284-22A)	EPXD	3.42	2	23000		
S822 (8284-22A)	EPX1	3.89	2	25500		
S822 (8284-22A)	EPXL	4.15	2	27000		

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. S822 allows up to 2 cores per partition for IBM i.
- 4. CPW values are for a 2-core partition with dedicated processors and a 0.5-core VIOS partition.

## 6 IBM i 7.2 Addition (April 2015)

New POWER8 processor based system models were announced in April 2015.

• IBM Power System E880

## 6.1 IBM Power System E880

## 6.1.1 CPW values for IBM Power System E880 EPBB

Table 6.1.1 CPW values for IBM Power System E880 EPBB							
Processor CPW							
Model	Processor Feature	Chip Speed GHz	32 cores <sup>(4)</sup>	2x32 cores <sup>(5)</sup>	3x32 cores <sup>(6)</sup>	4x32 cores <sup>(7)</sup>	
E880 (9119-MHE)	EPBB	4.35	381000	755000	1144000	1523000	

#### \*Note:

- 1. These configurations were run with SMT8 enabled.
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 8 cores per chip.
- 4. Originally published October 2014.
- 5. Originally published October 2014.

The 64 core system was configured as 2 32-core partitions.

- 6. The 96 core system was configured as 3 32-core partitions.
- 7. The 128 core system was configured as 4 32-core partitions.

### 6.1.2 CPW values for IBM Power System E880 EPBD

Table 6.1.2 CPW values for IBM Power System E880 EPBD							
Processor CPW							
Model	Processor Feature	Chip Speed GHz	48 cores	2x48 cores <sup>(4)</sup>	3x48 cores <sup>(5)</sup>	4x48 cores <sup>(6)</sup>	
E880 (9119-MHE)	EPBD	4.02	518000	1034000	1551000	2069000	

#### \*Note:

1. These configurations were run with SMT8 enabled.

- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 12 cores per chip.
- 4. The 96 core system was configured as 2 48-core partitions.
- 5. The 144 core system was configured as 3 48-core partitions.
- 6. The 192 core system was configured as 4 48-core partitions.

## 7 IBM i 7.2 Addition (October 2014)

New POWER8 processor based system models were announced in October 2014.

- IBM Power System E870
- IBM Power System E880

## 7.1 IBM Power System E870

## 7.1.1 CPW values for IBM Power System E870 EPBA

Table 7.1.1 CPW values for IBM Power System E870 EPBA						
		Processor CPW				
Model	Processor Feature	Chip Speed GHz	32 cores	2x32 cores <sup>(4)</sup>		
E870 (9119-MME)	EPBA	4.02	359000	711000		

#### \*Note:

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 8 cores per chip
- 4. The 64 core system was configured as 2 32-core partitions

## 7.1.2 CPW values for IBM Power System E870 EPBC

Table 7.1.2 CPW values for IBM Power System E870 EPBC						
Processor CPW						
Model	Processor Feature	Chip Speed GHz	40 cores	2x40 cores <sup>(4)</sup>		
E870 (9119-MME)	EPBC	4.19	460000	911000		

### \*Note:

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 10 cores per chip
- 4. The 80 core system was configured as 2 40-core partitions

## 7.2 IBM Power System E880

## 7.2.1 CPW values for IBM Power System E880 EPBB

Table 7.2.1 CPW values for IBM Power System E880 EPBB					
	Processor CPW				
Model	Processor Feature	Chip Speed GHz	32 cores	2x32 cores <sup>(4)</sup>	
E880 (9119-MHE)	EPBB	4.35	381000	755000	

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 8 cores per chip
- 4. The 64 core system was configured as 2 32-core partitions

## **8** IBM i 7.2 Addition (June 2014)

A new POWER8 processor based system model was announced in June 2014.

• IBM Power System S814 - 4c offering

## 8.1 IBM Power System S814

## 8.1.1 CPW values for IBM Power System S814

Table 8.1.1 CPW values for IBM Power System S814					
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW	
S814 (8286-41A)	EPXK	3.02	4 (3)	39500	

#### \*Note:

- 1. This configuration was run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 2 cores per chip

# 9 IBM i 7.2 Additions (April 2014)

New POWER8 processor based system models were announced in April 2014.

- IBM Power System S814
- IBM Power System S824

## 9.1 IBM Power System S814

## 9.1.1 CPW values for IBM Power System S814

Table 9.1.1 CPW values for IBM Power System S814						
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW		
S814 (8286-41A)	EPX0	3.02	6 (3)	59500		
S814 (8286-41A)	EPX6	3.72	8 (4)	85500		

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 3 cores per chip
- 4. This processor feature has 4 cores per chip

## 9.2 IBM Power System S824

## 9.2.1 CPW values for IBM Power System S824 - EPXE

Table 9.2.1 CPW values for IBM POWER System Model S824 - EPXE						
		Processor CPW				
Model	Processor Feature	Chip Speed GHz	6 cores	12 cores		
S824 (8286-42A)	EPXE	3.89	72000	130000		

#### \*Note:

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 3 cores per chip and 2 chips per socket

### 9.2.2 CPW values for IBM Power System S824 - EPXF

Table 9.2.2 CPW values for IBM POWER System Model S824 - EPXF					
		Processor CPW			
Model	Processor Feature	Chip Speed GHz	8 cores	16 cores	
S824 (8286-42A)	EPXF	4.15	94500	173500	

### \*Note:

- 1. These configurations were run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 4 cores per chip and 2 chips per socket

## 9.2.3 CPW values for IBM Power System S824 – EPXH

Table 9.2.3 CPW values for IBM POWER System Model S824 - EPXJ						
Processor CPW						
Model	Processor Feature	Chip Speed GHz	24 cores			
S824 (8286-42A)	EPXH	3.52	230500			

#### \*Note:

- 1. This configuration was run with SMT8 enabled
- 2. Nominal system values were used for energy settings.
- 3. This processor feature has 6 core per chip and 2 chips per socket

## **10 IBM i 7.1 Additions (August 2013)**

New POWER7 based Compute Nodes for the IBM PureFlex System were announced in August 2013.

- IBM Flex System p260 compute node (7895-23A)
- IBM Flex System p460 compute node (7895-43X)
- IBM Flex System p270 compute node (7954-24X)

## 10.1 IBM Flex System p260

## 10.1.1 CPW values for IBM Flex System p260 compute nodes

Table 10.1.1 CPW values for IBM Flex System p260 compute nodes					
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW	
p260 (7895-23A)	EPRC	4.0	4 (3)	25400	

#### \*Note:

- 1. This configuration was run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 3.5-core partition with shared processors and a 0.5-core VIOS partition
- 4. This model has 2 sockets; 2 cores per socket

## 10.2 IBM Flex System p460

## 10.2.1 CPW values for IBM Flex System p460 compute nodes

Table 10.2.1 CPW values for IBM Flex System p460 compute nodes										
Model Processor Chip Speed CPUs Process Feature GHz CPUs CPW										
p460 (7895-43X)	EPRH	3.6	32 (3)	198900						
p460 (7895-43X)	EPRJ	4.1	32 (3)	219900						
p460 (7895-43X)	EPRK	4.0	16 (4)	109500						

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 31-core partition with dedicated processors and a 1-core VIOS partition
- 4. CPW value is for a 15-core partition with dedicated processors and a 1-core VIOS partition
- 5. This model has 4 sockets

### 10.3 IBM Flex System p270

## 10.3.1 CPW values for IBM Flex System p270 compute nodes

Table 10.3.1 CPW values for IBM Flex System p270 compute nodes									
Model Processor Chip Speed GHz Processo CPW									
p270 (7954-24X)	EPRF	3.1	24 (3)	123500					
p270 (7954-24X)	EPRE	3.4	24 (3)	131500					

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 23-core partition with dedicated processors and a 1-core VIOS partition
- 4. This model has 2 sockets

## 11 IBM i 7.1 Additions (February 2013)

## 11.1 POWER 710, 720, 730, and 740 models

This section provides CPW values for the POWER 710 models, POWER 720 models, POWER 730 models, and POWER 740 models announced in February 2013.

## 11.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 710

Table 11.1.1 CPW values for IBM POWER System Model 710										
Model Processor Chip Speed CPUs Processor CPUs CPW										
710 (8231-E1D)	EPCE	3.6	4	28400						
710 (8231-E1D)	EPCG	4.2	6	49400						
710 (8231-E1D)	EPCJ	4.2	8	64500						

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 socket configuration

## 11.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 720

Table 11.1.2 CPW values for IBM POWER System Model 720										
Model Processor Chip Speed CPUs Processor Feature GHz CPW										
720 (8202-E4D)	EPCK	3.6	4	28400						
720 (8202-E4D)	EPCL	3.6	6	42400						
720 (8202-E4D)	EPCM	3.6	8	56300						

### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 socket configuration

### 11.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 730

Table 11.1.3 CPW values for IBM POWER System Model 730									
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW					
730 (8231-E2D)	EPCF	4.3	8	59700					
730 (8231-E2D)	EPCG	4.2	12	89200					
730 (8231-E2D)	EPCH	3.6	16	104700					
730 (8231-E2D)	EPCJ	4.2	16	117600					

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 2 socket configuration

## 11.1.4 CPW values for IBM POWER Systems - IBM i operating system - model 740

Table 11.1.4 CPW values for IBM POWER System Model 740										
Model Processor Chip Speed GHz CPU Range <sup>(3)</sup> Processor CPW										
740 (8205-E6D)	EPCP	4.2	6-12	49000-91700						
740 (8205-E6D)	EPCQ	3.6	8-16	56300-106500						
740 (8205-E6D)	EPCR	4.2	8-16	64500-120000						

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The range of the number of processor cores per system.

### **11.2 POWER 750 models**

This section provides CPW values for the POWER 750 models announced in February 2013.

### 11.2.1 CPW values for IBM POWER Systems - IBM i operating system - model 750

<b>Table 11.2.1</b> CPW 1	Table 11.2.1 CPW values for IBM POWER System Model 750											
				Proce	essor CPW							
Model	Processor Feature	Chip Speed GHz	8 cores 16 cores 24 cores 32 cores									
750 (8408-E8D)	EPT7	158000	208000									
750 (8408-E8D) EPT8 3.5 52000 96000 141500 185000												

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

## 11.3 POWER 760 models

This section provides CPW values for the POWER 760 models announced in February 2013.

### 11.3.1 CPW values for IBM POWER Systems - IBM i operating system - model 760

Table 11.3.1 CPW values for IBM POWER System Model 760											
Processor CPW											
Model Processor Chip Speed GHz 12 cores 24 cores 2x18 cores (3) 2x24 cores											
760 (9109-RMD)	760 (9109-RMD) EPT5 3.1		69800	129000	195700	258000					
760 (9109-RMD)	EPT6	3.4	75200	137000	209000	274000					

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 36 core system was configured as 2 18-core partitions
- 4. The 48 core system was configured as 2 24-core partitions

## 12 IBM i 7.1 Additions (November 2012)

New POWER7+ based Compute Nodes for the IBM PureFlex System were announced in November 2012.

• IBM Flex System p260 compute node (7895-23X)

## 12.1 IBM Flex System p260

This section provides CPW values for the IBM Flex System p260 compute nodes announced in November 2012.

## 12.1.1 CPW values for IBM Flex System p260 compute nodes

Table 12.1.1 CPW values for IBM Flex System p260 compute nodes									
Model Processor Chip Speed CPUs Processor CPW									
p260 (7895-23X)	EPRD	4.0(5)	8 (3)	51400					
p260 (7895-23X)	EPRB	3.6	16(4)	99500					
p260 (7895-23X)	EPRA	4.1	16(4)	110000					

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 7-core partition with dedicated processors and a 1-core VIOS partition
- 4. CPW value is for a 15-core partition with dedicated processors and a 1-core VIOS partition
- 5. This model has 4 cores per socket; all others have 8 cores per socket

## 13 IBM i 7.1 Additions (October 2012)

New POWER7+ system models were announced in October 2012.

- 9117-MMD
- 9179-MHD

#### **13.1 IBM POWER 770 and 780 models**

This section provides CPW values for the POWER 770 and 780 models announced in October 2012.

# 13.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature EPM0

Table 13.1.1 CPW values for IBM POWER System Models											
					Processor (	CPW					
Model	Processor Feature	Chip Speed GHz	d $6 \text{ cores}^{(3)}$ 9 cores 12 cores 24 cores $2x24 \text{ cores}^{(4)}$								
770 (9117-MMD)	EPM0	4.22	45800 68200 90000 154800 306600								

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. This 770 processor feature EPM0 has 3-cores per socket.
- 4. The 48 core system was configured as 2 24-core partitions

# 13.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature EPM1

Table 13.1.2 CPV	Table 13.1.2 CPW values for IBM POWER System Models										
Processor CPW											
Model	Processor Feature	Chip Speed GHz	4 cores 8 cores 16 cores 32 cores 2x24 cores <sup>(3)</sup> 2x32 cores <sup>(4)</sup>								
770 (9117-MMD)	EPM1	3.80	28700	56100	110000	191500	290500	379300			

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24-core partitions
- 4. The 64 core system was configured as 2 32-core partitions

## 13.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature EPH0

Table 13.1.3 CPV	Table 13.1.3 CPW values for IBM POWER System Models											
Processor CPW						V						
Model	Processor Feature	Chip Speed GHz	4 cores 8 cores 16 cores 32 cores 2x24 cores <sup>(3)</sup> 2x32 cores <sup>(4)</sup>									
780 (9179-MHD)	EPH0	4.42	32400	63200	123500	214000	326100	424400				

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24-core partitions
- 4. The 64 core system was configured as 2 32-core partitions

### 13.1.4 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature EPH2

<b>Table 13.1.4</b> CP	Table 13.1.4 CPW values for IBM POWER System Models								
Processor CPW									
Model Processor Chip Speed GHz 8 cores 16 cores 32 cores 2x32 cores 3x32 cores 4x32 cores 4x32 cores 4x32 cores							4x32 cores <sup>(5)</sup>		
780 (9179-MHD)	EPH2	3.72	72 56000 108500 209500 414900 622300 829800						

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 64 core system was configured as 2 32-core partitions
- 4. The 96 core system was configured as 3 32-core partitions
- 5. The 128 core system was configured as 4 32-core partitions

## **14 IBM i 7.1 Additions (April 2012)**

New POWER7 based Compute Nodes for the IBM PureFlex System were announced in April 2012.

- IBM Flex System p260 compute node (7895-22X)
- IBM Flex System p460 compute node (7895-42X)

## 14.1 IBM Flex System p260 and p460

This section provides CPW values for the IBM Flex System p260 and p460 compute nodes announced in April 2012.

### 14.1.1 CPW values for IBM Flex System p260 and p460 compute nodes

Table 14.1.1 CPW values for IBM Flex System p260 and p460 compute							
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW			
p260 (7895-22X)	EPR1	3.3(6)	8 (3)	38500			
p260 (7895-22X)	EPR3	3.2	16(4)	80500			
p260 (7895-22X)	EPR5	3.55	16(4)	87000			
p460 (7895-42X)	EPR2	3.3(6)	16 (4)	80500			
p460 (7895-42X)	EPR4	3.2	32 (5)	150000			
p460 (7895-42X)	EPR6	3.55	32 (5)	162000			

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 7-core partition with dedicated processors and a 1-core VIOS partition
- 4. CPW value is for a 15-core partition with dedicated processors and a 1-core VIOS partition
- 5. CPW value is for a 30-core partition with dedicated processors and a 2-core VIOS partition
- 6. These models have 4 cores per socket; all others have 8 cores per socket

# 15 IBM i 7.1 Additions (October 2011)

New POWER7 system models were announced in October 2011.

- 9117-MMC
- 9179-MHC
- 8231-E1C & 8231-E2C
- 8202-E4C
- 8205-E6C

### 15.1 POWER 770 and 780 models

This section provides CPW values for the POWER 770 and 780 models announced in October 2011.

## 15.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature 4984

Table 15.1.1 CPW values for IBM POWER System Models							
Processor CPW							
Model Processor Feature Chip Speed GHz 8 cores 16 cores 24 cores 32 cores 2x32 cores <sup>(3)</sup>							
770 (9117-MMC) 4984 3.3 48200 93000 124400 162000 321100							

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 64 core system was configured as 2 32-core partitions

## 15.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature 4983

Table 15.1.2 CPW values for IBM POWER System Models							
Processor CPW							
Model Processor Chip Speed GHz 6 cores 12 cores 18 cores 24 cores 2x24 cores <sup>(3)</sup>							
770 (9117-MMC) 4983 3.72 39800 77000 107500 135900 270500							

## \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24-core partitions

# 15.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature 5003 with MaxCore mode

Table 15.1.3 CPW values for IBM POWER System Models							
Processor CPW							
Model Processor Feature Chip Speed GHz 8 cores 16 cores 24 cores 32 cores 2x32 cores <sup>(4)</sup>							
780 (9179-MHC) 5003 3.92 55200 106000 140700 183000 363000							

<sup>\*</sup>Note:

1. This processor feature is also available as a 4-core per chip configuration

- 2. These configurations were run with SMT4 enabled
- 3. Nominal system values were used for energy settings.
- 4. The 64 core system was configured as 2 32-core partitions

# 15.1.4 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature 5003 with TurboCore mode

Table 15.1.4 CPW values for IBM POWER System Models							
Model	Processor Feature	Chip Speed GHz	Cores (4)	Processor CPW			
780 (9179-MHC)	5003	4.14	1x8 cores	57450			
780 (9179-MHC)	5003	4.14	2x8 cores	114850			
780 (9179-MHC)	5003	4.14	3x8 cores	172450			
780 (9179-MHC)	5003	4.14	4x8 cores	229650			

#### \*Note:

- 1. This processor feature is also available as a 8-core per chip configuration
- 2. These configurations were run with SMT4 enabled
- 3. Nominal system values were used for energy settings.
- 4. Each system was configured with partitions each of which are allocated with 8 processor cores

# 15.1.5 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature 4982 andMaxCore mode

Table 15.1.5 CPW values for IBM POWER System Models							
Processor CPW							
Model Processor Chip Speed GHz 6 cores 12 cores 24 cores 2x24 cores <sup>(4)</sup> 3x24 cores <sup>(5)</sup> 4x24 cores <sup>(6)</sup>						4x24 cores <sup>(6)</sup>	
780 (9117-MHC)	9117-MHC) EP24 3.44 36300 71400 138500 276000 413000 550700						

#### \*Note:

- 1. This processor feature is also available as a 4-core per chip configuration
- 2. These configurations were run with SMT4 enabled
- 3. Nominal system values were used for energy settings.
- 4. The 48 core system was configured as 2 24-core partitions
- 5. The 64 core system was configured as 3 24-core partitions
- 6. The 96 core system was configured as 4 24-core partitions

### 15.2 POWER 710, 720, 730, and 740 models

This section provides CPW values for the POWER 710 models, POWER 720 models, POWER 730 models, and POWER 740 models announced in October 2011.

### 15.2.1 CPW values for IBM POWER Systems - IBM i operating system - model 710

Table 15.2.1 CPW values for IBM POWER System Model 710						
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW		

Table 15.2.1 CPW values for IBM POWER System Model 710							
Model Processor Chip Speed GHz Proces  CPUs Proces  CPUs Proces  CPUs Proces  CPUs CPUs							
710 (8231-E1C)	EPC1	3.0	4	23800			
710 (8231-E1C)	EPC2	3.7	6	40900 (4)			
710 (8231-E1C)	EPC3	3.55	8	51800 (4)			

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 chip configuration
- 4. The value listed is unconstrained CPW (assuming that there is sufficient memory such that the processors would be the first constrained resource).

## 15.2.2 CPW values for IBM POWER Systems - IBM i operating system - model 720

Table 15.2.2 CPW values for IBM POWER System Model 720							
Model Processor Chip Speed CPUs Processor CPUs CPW							
720 (8202-E4C)	EPC5	3.0	4	23800			
720 (8202-E4C)	EPC6	3.0	6	34900			
720 (8202-E4C)	EPC7	3.0	8	46300			

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 chip configuration

## 15.2.3 CPW values for IBM POWER Systems - IBM i operating system - model 730

Table 15.2.3 CPW values for IBM POWER System Model 730							
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW			
730 (8231-E2C)	EPC1	3.0	8	44600			
730 (8231-E2C)	EPC4	3.7	8	51900			
730 (8231-E2C)	EPC2	3.7	12	77200(4)			
730 (8231-E2C)	EPC3	3.55	16	97700(4)			

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 2 chip configuration
- 4. The value listed is unconstrained CPW (assuming that there is sufficient memory such that the processors would be the first constrained resource).

## 15.2.4 CPW values for IBM POWER Systems - IBM i operating system - model 740

**Table 15.2.4** CPW values for IBM POWER System Model 740

Model	Processor Feature	Chip Speed GHz	CPU Range <sup>(3)</sup>	Processor CPW
740 (8205-E6C)	EPC9	3.3	4-8	25500-47800
740 (8205-E6C)	EPC8	3.7	4-8	27900-52200
740 (8205-E6C)	EPCA	3.7	6-12	41600-77200
740 (8205-E6C)	EPCB	3.55	8-16	52600-97700

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The range of the number of processor cores per system.

# **16 IBM i 7.1 Additions (April 2011)**

This section provides CPW values for the POWER 750 models and the PS703/PS704 models announced in April 2011.

# 16.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 750 features EPA1/EPA4

Table 16.1.1 CPW values for IBM POWER System Models									
				Proce	essor CPW				
Model	Processor Feature	Chip Speed GHz	8 cores 16 cores 24 cores 32 cores						
750 (8233-E8B)	EPA4	3.2	47800	89600	131500	171400			
750 (8233-E8B) EPA1 3.6 52700 97000 141400 18320									

## \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

# 16.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 750 features EPA3

Table 16.1.2 CPW values for IBM POWER System Models									
Processor CPW									
Model Processor Chip Speed GHz 4 cores 8 cores 12 cores 16 cores									
750 (8233-E8B) EPA3 3.7 27300 51000 74700 97700									

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

# 16.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 750 features EPA2

Table 16.1.3 CPW values for IBM POWER System Models									
Processor CPW									
Model	Processor Feature	Chip Speed GHz	6 cores	12 cores	18 cores	24 cores			

Table 16.1.3 CPW values for IBM POWER System Models								
Processor CPW								
750 (8233-E8B) EPA2 3.7 40800 75500 109100 145600								

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

### 16.1.4 CPW values for IBM POWER Systems - IBM i operating system - PS703/PS704 family

Table 16.1.4 CPW values for IBM POWER System Models								
Model Processor Chip Speed GHz Processo CPW								
PS703 (7891-73X)	52CC	2.4	16 (3)	64000 (5)				
PS704 (7891-74X) 52CC 2.4 32 <sup>(4)</sup> 110000 <sup>(6)</sup>								

## \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. CPW value is for a 15-core partition with dedicated processors and a 1-core VIOS partition
- 4. CPW value is for a 30-core partition with dedicated processors and a 2-core VIOS partition
- 5. The value listed is unconstrained CPW (assuming that there is sufficient memory such that the processor would be the first constrained resource).
- 6. The value listed is unconstrained CPW (assuming that there is sufficient disk I/O such that the processor would be the first constrained resource).

# 17 IBM i 7.1 Additions (August/October 2010)

This section provides CPW values for the POWER 710 models, POWER 720 models, POWER 730 models, POWER 740 models, POWER 750 models and the POWER 795 models announced in August 2010.

## 17.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 710

Table 17.1.1 CPW values for IBM POWER System Model 710								
Model Processor Chip Speed GHz Pro								
710 (8231-E2B)	8350	3.0	4	23800				
710 (8231-E2B)	8349	3.7	6	40900 (4)				
710 (8231-E2B)	8359	3.55	8	51800 (4)				

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 chip configuration
- 4. The value listed is unconstrained CPW (assuming that there is sufficient memory such that the processors would be the first constrained resource).

## 17.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 720

Table 17.1.2 CPW values for IBM POWER System Model 720								
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW				
720 (8202-E4B)	8350	3.0	4	23800				
720 (8202-E4B)	8351	3.0	6	34900				
720 (8202-E4B)	8352	3.0	8	46300				

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 1 chip configuration

## 17.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 730

Table 17.1.3 CPW values for IBM POWER System Model 730									
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW					
730 (8231-E2B)	8350	3.0	8	44600					
730 (8231-E2B)	8348	3.7	8	51900					
730 (8231-E2B)	8349	3.7	12	77200(4)					
730 (8231-E2B)	8359	3.55	16	97700(4)					

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. Each model listed is a 2 chip configuration
- 4. The value listed is unconstrained CPW (assuming that there is sufficient memory such that the processors would be the first constrained resource).

### 17.1.4 CPW values for IBM POWER Systems - IBM i operating system - model 740

Table 17.1.4 CPW values for IBM POWER System Model 740									
Model	CPU Range <sup>(3)</sup>	Processor CPW							
740 (8205-E6B)	8353	3.3	4-8	25500-47800					
740 (8205-E6B)	8347	3.7	4-8	27900-52200					
740 (8205-E6B)	8354	3.7	6-12	41600-77200					
740 (8205-E6B)	8355	3.55	8-16	52600-97700					

## \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The range of the number of processor cores per system.

# 17.1.5 CPW values for IBM POWER Systems - IBM i operating system - model 795 - feature 4702

Table 17.1.5 CPW values for IBM POWER System Model 795								
				Processor CPV	V			
Model	Processor Feature	Chip Speed GHz	6 cores 12 cores 24 cores 48 (2x24 cores) (5					
795 (9119-FHB) 4702 3.7 39300 77600 149100 288500								

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24-core partitions
- 4. The 795 model (feature 4702) can be configured as large as 192 cores total. Use IBM Systems Workload Estimator to configure systems larger than those listed in this document (http://www.ibm.com/systems/support/tools/estimator).

# 17.1.6 CPW values for IBM POWER Systems - IBM i operating system - model 795 - feature 4700

Table 17.1.6 CPW values for IBM POWER System Model 795								
			Pı	ocessor CPW				
Model Processor Chip Speed 8 cores 16 cores 32 cores 64 (2)					64 (2x32 cores) <sup>(3)</sup>			
795 (9119-FHB)	795 (9119-FHB) 4700 4.0 55100 107500 204300 3992							

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 64 core system was configured as 2 32-core partitions
- 4. The 795 model (feature 4700) can be configured as large as 256 cores total. Use IBM Systems Workload Estimator to configure systems larger than those listed in this document (<a href="http://www.ibm.com/systems/support/tools/estimator">http://www.ibm.com/systems/support/tools/estimator</a>).

# 17.1.7 CPW values for IBM POWER Systems - IBM i operating system - model 795 - feature 4700 with TurboCore mode

Table 17.1.7 C	Table 17.1.7 CPW values for IBM POWER System Model 795 with TurboCore mode							
			Pı	ocessor CP	W			
Model	Processor Feature	Chip Speed GHz	4 cores	8 cores	12 cores	16 cores	24 cores	32 (2x16 cores) <sup>(3)</sup>
795 (9119-FHB)	4700	4.25	29300	59600	88800	115800	162100	218400

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 32 core system was configured as 2 16-core partitions
- 4. The 795 model (feature 4700) with TurboCore enabled can be configured as large as 128 cores total. Use IBM Systems Workload Estimator to configure systems larger than those listed in this document (<a href="http://www.ibm.com/systems/support/tools/estimator">http://www.ibm.com/systems/support/tools/estimator</a>).

# 17.1.8 CPW values for IBM POWER Systems - IBM i operating system - model 750 feature 8336 (additional CPW values for IBM i 6.1.1)

Table 17.1.8 CPW values for IBM POWER System Models							
	Processor CPW						
Model	Processor Feature	Chip Speed GHz	8 cores 16 cores 24 cores 32 cores				
750 (8233-E8B)	8336	3.55	52200	95700	138500	181000	

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. All CPW values were measured with IBM i 6.1.1.

## 18 V6R1 Additions (April 2010)

This section provides CPW values for the IBM POWER systems announced in April 2010 and IBM POWER 780 TurboCore.

## 18.1.1 CPW values for IBM POWER Systems - IBM i operating system - PS700 family

Table 18.1.1 CPW values for IBM POWER System Models							
Model	Processor Feature	Chip Speed GHz	CPUs	Processor CPW			
PS700 (8406-70Y)	52CA	3.0	4 (3)	21100			
PS701 (8406-71Y)	52C2	3.0	8 (4)	42100			
PS702 (8406-71Y) + 8358	52C2	3.0	16 (5)	76300			

#### \*Note:

- 4. These configurations were run with SMT4 enabled
- 5. Nominal system values were used for energy settings.
- 6. CPW value is for a 3.7-core partition with shared processors and a 0.3-core VIOS partition
- 7. CPW value is for a 7.5-core partition with shared processors and a 0.5-core VIOS partition
- 8. CPW value is for a 15-core partition with shared processors and a 1-core VIOS partition

# 18.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 780 with TurboCore mode

Table 18.1.2 CPW values for IBM POWER System Models								
Model	Processor Feature	Chip Speed GHz	Cores (4)	Processor CPW				
780 (9179-MHB)	4982	4.14	1x8 cores	57450				
780 (9179-MHB)	4982	4.14	2x8 cores	114850				
780 (9179-MHB)	4982	4.14	3x8 cores	172450				
780 (9179-MHB)	4982	4.14	4x8 cores	229650				

#### \*Note:

- 1. This processor feature is also available as a 8-core per chip configuration
- 2. These configurations were run with SMT4 enabled

- 3. Nominal system values were used for energy settings.
- 4. Each system was configured with partitions each of which are allocated with 8 processor cores

## 19 V6R1 Additions (February 2010)

This section provides CPW values for the POWER 750 models, POWER 770 models, and the POWER 780 models announced in February 2010. These models use POWER7 processor technology.

# 19.1.1 CPW values for IBM POWER Systems - IBM i operating system - model 750 feature 8332/8334

Table 19.1.1 CPW values for IBM POWER System Models							
	Processor CPW						
Model	Processor Feature	Chip Speed GHz	8 cores 16 cores 24 cores 32 cores				
750 (8233-E8B)	8334	3.0	44600	82600	122500	158300	
750 (8233-E8B)	8332	3.3	47800	88700	129700	168800	

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

## 19.1.2 CPW values for IBM POWER Systems - IBM i operating system - model 750 feature 8335

Table 19.1.2 CPW values for IBM POWER System Models								
Processor CPW								
Model	Processor Feature	Chip Speed GHz	6 cores	12 cores	18 cores	24 cores		
750 (8233-E8B)	8335	3.3	37200	69200	94900	135300		

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.

## 19.1.3 CPW values for IBM POWER Systems - IBM i operating system - model 750 feature 8336

Table 19.1.3 CPW values for IBM POWER System Models							
Model Processor Chip Speed Cores Processor CPW							
750 (8233-E8B)	8336	3.55	32	181000			

## \*Note:

- 1. This processor feature is only available as a 32 core system
- 2. These configurations were run with SMT4 enabled
- 3. Nominal system values were used for energy settings.

### 19.1.4 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature 4981

Table 19.1.4 CPW values for IBM POWER System Models								
	Processor CPW							
Model	Processor Feature	Chip Speed GHz	4 cores	8 cores	16 cores	32 cores	2x24 cores <sup>(3)</sup>	2x32 cores <sup>(4)</sup>
770 (9117-MMB)	4981	3.1	22750	45000	88800	155850	229800	292700

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24-core partitions
- 4. The 64 core system was configured as 2 32-core partitions

## 19.1.5 CPW values for IBM POWER Systems - IBM i operating system - model 770 feature 4980

Table 19.1.5 CPW values for IBM POWER System Models								
			Proc	essor CPW				
Model	Processor Feature	Chip Speed GHz	4 cores	6 cores	12 cores	18 cores	24 cores	2x24 cores <sup>(3)</sup>
770 (9117-MMB)	770 (9117-MMB) 4980 3.5 24900 37400 73100 99000 131050 248550							248550

#### \*Note:

- 1. These configurations were run with SMT4 enabled
- 2. Nominal system values were used for energy settings.
- 3. The 48 core system was configured as 2 24core partitions

# 19.1.6 CPW values for IBM POWER Systems - IBM i operating system - model 780 feature 4982 and MaxCore mode

Table 19.1.6 CPW values for IBM POWER System Models								
		Processor CPW						
Model	Processor Feature	Chip Speed GHz	4 cores	8 cores	16 cores	32 cores	2x24 cores <sup>(4)</sup>	2x32 cores <sup>(5)</sup>
780 (9179-MHB)	4982	3.86	26600	54400	105200	177400	265200	343050

#### \*Note:

- 1. This processor feature is also available as a 4-core per chip configuration
- 2. These configurations were run with SMT4 enabled
- 3. Nominal system values were used for energy settings.
- 4. The 48 core system was configured as 2 24-core partitions
- 5. The 64 core system was configured as 2 32-core partitions

# 20 V6R1 Additions (April 2009)

## 20.1.1 CPW values for IBM Power Systems - IBM i operating system - model 520

Table 20.1.1 CPW values for Power System Models							
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	CPUs	Processor CPW		

Table 20.1.1 CPW values for Power System Models							
Model	Processor Feature	Chip Speed GHz	L2/L3 cache <sup>(1)</sup> per chip	CPUs	Processor CPW		
520 (8203-E4A)	5577	4.7	2x4MB / 32MB	2	9500		
520 (8203-E4A)	5587	4.7	2x4MB / 32MB	4	18300		

1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.

## 20.1.2 CPW values for IBM Power Systems - IBM i operating system - model 550

Table 20.1.2 CPW values for Power System Models									
					Process	or CPW			
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	2 cores	4 cores	6 cores	8 cores		
550 (8204-E8A)	4967	5.0	2x4MB / 32MB	10600	20550	28800	37950		

#### \*Note:

1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.

## 20.1.3 IBM i5/OS running on IBM BladeCenter JS23/JS43 using POWER6 processor technology

Table 20.1.3 II	Table 20.1.3 IBM BladeCenter models										
Blade Model	Processor Feature	Chip Speed MHz	L2/L3 cache <sup>(1)</sup> per chip	CPUs	Processor CPW						
JS23 (7778-23X)	52C1	4200	2x4MB / 32 MB	3.7 of 4 <sup>(2)</sup>	14400						
JS43 (7778-23X)	52C0	4200	2x4MB / 32 MB	7 of 8 <sup>(3)</sup>	24050						

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. CPW value is for a 3.7-core partition with shared processors and a 0.3-core VIOS partition
- 3. CPW value is for a 7-core dedicated partition and a 1-core VIOS

## 21 V6R1 Additions (October 2008)

# 21.1.1 CPW values for the IBM Power Systems - IBM i operating system - model 570 features 7387 and 7388

Table 21.1.1 C.	Table 21.1.1 CPW values for Power System Models											
· ·					Processor CPW							
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	2 cores	4 cores	8 cores	12 cores	16 cores				
570 (9117-MMA)	7387	4.4	2x4MB / 32MB	9850	19400	36200	51500	70000				
570 (9117-MMA)	7388	5.0	2x4MB / 32MB	11000	21600	40300	56800	77600				

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. Memory speed differences account for some slight variations in performance difference between models.
- 3. CPW values for Power System models introduced in October 2008 were based on IBM i 6.1 plus enhancements in post-release PTFs.

## 21.1.2 CPW values for the IBM Power Systems - IBM i operating system - model 570 feature 7540

Table 21.1.2 CPW v	Table 21.1.2 CPW values for Power System Models											
_					Processor CPW							
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	4 cores	8 cores	16 cores	24 cores	32 cores				
570 (9117-MMA)	7540	4.2	2x4MB / 32MB	16200	31900	56400	81600	104800				

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. Memory speed differences account for some slight variations in performance difference between models.
- 3. For large partitions, some workloads may experience nonlinear scaling at high system utilization on these new models.
- 4. CPW values for Power System models introduced in October 2008 were based on IBM i 6.1 plus enhancements in post-release PTFs.

## 21.1.3 CPW values for IBM Power Systems - IBM i operating system - model 560

Table 21.1.3 CPW values for Power System Models										
	Processor CPW									
Model	Processor Feature	Chip Speed GHz	L2/L3 cache <sup>(1)</sup> per chip	4 cores	8 cores	16 cores				
560 (8234-EMA)	7537	3.6	2x4MB / 32MB	14100	27600	48500				

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. Memory speed differences account for some slight variations in performance difference between models.
- 3. CPW values for Power System models introduced in October 2008 were based on IBM i 6.1 plus enhancements in post-release PTFs.

## 21.1.4 CPW values for IBM Power Systems - IBM i operating system - models 520 and 550

Table 21.1.4 CPW values for Power System Models									
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	CPU (2) Range	Processor CPW				
520 (8203-E4A)	5633	4.2	2x4MB / 0MB	1	4300				
520 (8203-E4A)	5634	4.2	2x4MB / 0MB	2	8300				

Table 21.1.4 CP	Table 21.1.4 CPW values for Power System Models									
Model	Processor Feature	Chip Speed GHz	L2/L3 cache (1) per chip	CPU (2) Range	Processor CPW					
520 (8203-E4A)	5635	4.2	2x4MB / 0MB	4	15600					
550 (8204-E8A)	4965	3.5	2x4MB / 32MB	2 - 8	7750-27600					
550 (8204-E8A)	4966	4.2	2x4MB / 32MB	2 - 8	9200-32650					

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. The range of the number of processor cores per system.
- 3. Memory speed differences account for some slight variations in performance difference between models.
- 4. CPW values for Power System models introduced in October 2008 were based on IBM i 6.1 plus enhancements in post-release PTFs.

## 22 V6R1 Additions (August 2008)

# 22.1.1 CPW values for the IBM Power 595 - IBM i operating system using POWER6 processor technology

Table 22.1.1 CPV	Table 22.1.1 CPW values for Power System Models											
					Processor CPW							
Model	Processor Feature	Chip Speed MHz	L2/L3 cache (1) per chip	8 cores	16 cores	24 cores	32 cores	64 cores <sup>(2)</sup> (2x32)				
595 (9119-FHA)	4695	5000	2x4MB / 32MB	41000	77000	108100	147900	294700				
595 (9119-FHA)	4694	4200	2x4MB / 32MB	35500	66400	93800	128000	256200				

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. This configuration was measured with two 32-core partitions running simultaneously on a 64 core system

# 23 V6R1 Additions (April 2008)

# 23.1.1 CPW values for IBM Power Systems - IBM i operating system using POWER6 processor technology

Table 23.1.1 CP	Table 23.1.1 CPW values for Power System Models									
Model	Processor Feature	Chip Speed MHz	L2/L3 cache (1) per chip	CPU (2) Range	Processor CPW					
520 (9407-M15)	5633	4200	2x4MB / 0MB	1	4300					
520 (9408-M25)	5634	4200	2x4MB / 0MB	1 - 2	4300-8300					
550 (9409-M50)	4966	4200	2x4MB / 32MB	1 - 4	4800-18000					

<sup>\*</sup>Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. The range of the number of processor cores per system.

### 23.1.2 CPW values for IBM BladeCenter JS12 - IBM i operating system

Table 23.1.2 IBM BladeCenter models								
Blade Model	Processor Feature	Chip Speed MHz	L2/L3 cache <sup>(1)</sup> per chip	CPUs <sup>(2)</sup>	Processor CPW <sup>(3)</sup>			
JS12 (7998-60X)	52BF	3800	2x4MB / 0 MB	1.8 of 2	7100			

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and no L3 cache
- 2. CPW value is for a 1.8-core partition with shared processors and a 0.2-core VIOS partition
- 3. The value listed is unconstrained CPW (there is sufficient I/O such that the processor would be the first constrained resource). The I/O constrained CPW value for a 12-disk configuration is approximately 1200 CPW (100 CPW per disk).

## 23.1.3 CPW values for IBM Power Systems - IBM i operating system

<b>Table 23.1.3</b> CPW	Table 23.1.3 CPW values for Power System Models											
					Processor CPW							
Model	Processor Feature	Chip Speed MHz	L2/L3 cache (1) per chip	2 cores	4 cores	8 cores	16 cores					
570 (9117-MMA)	5620	3500	2x4MB / 32MB	8150	16100	30100	57600					
570 (9117-MMA)	5621/5622	4200	2x4MB / 32MB	9650	19200	35500	68600					
570 (9117-MMA)	7380	4700	2x4MB / 32MB	10800	21200	40100	76900					

#### \*Note:

1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.

# 24 V6R1 Additions (January 2008)

## 24.1.1 IBM i5/OS running on IBM BladeCenter JS22 using POWER6 processor technology

Table 24.1.1	Table 24.1.1 IBM BladeCenter models										
Blade Model	Server Feature	Edition Feature	Processor Feature	Chip Speed MHz	L2/L3 cache <sup>(1)</sup> per chip	CPUs	Processor CPW				
JS22 (7998-61X)	n/a	n/a	52BE	4000	2x4MB / 0 MB	3 of 4 (2)	11040				
JS22 (7998-61X)	n/a	n/a	52BE	4000	2x4MB / 0 MB	3.7 of 4 <sup>(3)</sup>	13800				

#### \*Note:

- 1. These models have a dedicated L2 cache per processor core, and no L3 cache
- 2. CPW value is for a 3-core dedicated partition and a 1-core VIOS
- 3. CPW value is for a 3.7-core partition with shared processors and a 0.3-core VIOS partition

# **25 V5R4 Additions (July 2007)**

## 25.1.1 IBM System i using the POWER6 processor technology

<b>Table 25.1.1</b> Sys	stem i mo	dels					
Model	Server Feature	Edition Feature	Processor Feature	Chip Speed MHz	L2/L3 cache <sup>(1)</sup> per chip	CPU <sup>(4)</sup> Range	Processor CPW
i570 (9406-MMA)	4910	5460	7380	4700	2x4MB / 32MB	1 - 4	5500-21200
i570 (9406-MMA)	4911	5461	7380	4700	2x4MB / 32MB	2 - 8	10800-40100
i570 (9406-MMA)	4912	5462	7380	4700	2x4MB / 32MB	4 - 16	20100-76900
i570 (9406-MMA)	4922	7053(3)	7380	4700	2x4MB / 32MB	1 - 4	5500-21200
i570 (9406-MMA)	4923	7058(3)	7380	4700	2x4MB / 32MB	1 - 8	5500-40100
i570 (9406-MMA)	4924	7063(3)	7380	4700	2x4MB / 32MB	2 - 16	10800-76900

## \*Note:

- 1. These models have a dedicated L2 cache per processor core, and share the L3 cache between two processor cores.
- 2. This is the Edition Feature for the model. This is the feature displayed when you display the system value QPRCFEAT.
- 3. Capacity Backup model.
- 4. The range of the number of processor cores per system.

# 26 V5R4 Additions (January/May/August 2006 and January/April 2007)

## 26.1.1 IBM System i using the POWER5 processor technology

Table 26.1.	1 System	i models					
Model	Edition Feature (2)	Accelerator Feature	Chip Speed MHz	L2/L3 cache per CPU <sup>(1)</sup>	CPU Range	Processor CPW	5250 OLTP CPW
9406-595	5892	NA	2300	1.9/36MB	32 - 64 (8)	108000-216000	Per Processor
9406-595	5872	NA	2300	1.9/36MB	32 - 64 (8)	108000-216000	0
9406-595	5891	NA	2300	1.9/36MB	16 - 32	61000-108000	Per Processor
9406-595	5871	NA	2300	1.9/36MB	16 - 32	61000-108000	0
9406-595	5896(4)	NA	2300	1.9/36MB	4 - 32	16000-108000	Per Processor
9406-595	5876(4)	NA	2300	1.9/36MB	4 - 32	16000-108000	0
9406-595	5890	NA	2300	1.9/36MB	8-16	31500-58800	Per Processor
9406-595	5870	NA	2300	1.9/36MB	8-16	31500-58800	0
9406-595	5895 <sup>(4)</sup>	NA	2300	1.9/36MB	2-16	8200-58800	Per Processor
9406-595	5875 <sup>(4)</sup>	NA	2300	1.9/36MB	2-16	8200-58800	0
9406-595	7583 <sup>(5)</sup>	NA	1900	1.9/36MB	32 - 64 (8)	92000-184000	Per Processor
9406-595	7487	NA	1900	1.9/36MB	32 - 64 (8)	92000-184000	Per Processor
9406-595	7486	NA	1900	1.9/36MB	32 - 64 (8)	92000-184000	0
9406-595	7581 <sup>(5)</sup>	NA	1900	1.9/36MB	16 - 32	51000-92000	Per Processor
9406-595	7483	NA	1900	1.9/36MB	16 - 32	51000-92000	Per Processor
9406-595	7482	NA	1900	1.9/36MB	16 - 32	51000-92000	0
9406-595	7590 <sup>(4)</sup>	NA	1900	1.9/36MB	4 - 32	13600-92000	Per Processor
9406-595	7912 <sup>(4)</sup>	NA	1900	1.9/36MB	4 - 32	13600-92000	Per Processor
9406-595	7580 <sup>(5)</sup>	NA	1900	1.9/36MB	8 - 16	26700-50500	Per Processor
9406-595	7481	NA	1900	1.9/36MB	8 - 16	26700-50500	Per Processor
9406-595	7480	NA	1900	1.9/36MB	8 - 16	26700-50500	0
9406-595	7910 <sup>(4)</sup>	NA	1900	1.9/36MB	2 - 16	6675-50500	Per Processor
9406-595	7911 <sup>(4)</sup>	NA	1900	1.9/36MB	2 - 16	6675-50500	Per Processor
9406-570	7760(4)	NA	2200	1.9/36MB	2 - 16	8100-58500	Per Processor
9406-570	7918 <sup>(4)</sup>	NA	2200	1.9/36MB	2 - 16	8100-58500	Per Processor
9406-570	7765 <sup>(5)</sup>	NA	2200	1.9/36MB	8 - 16	31100-58500	Per Processor
9406-570	7749	NA	2200	1.9/36MB	8 - 16	31100-58500	Per Processor
9406-570	7759	NA	2200	1.9/36MB	8 - 16	31100-58500	0
9406-570	7764 <sup>(5)</sup>	NA	2200	1.9/36MB	4 - 8	16700-31100	Per Processor
9406-570	7748	NA	2200	1.9/36MB	4 - 8	16700-31100	Per Processor
9406-570	7758	NA	2200	1.9/36MB	4 - 8	16700-31100	0
9406-570	7916 <sup>(4)</sup>	NA	2200	1.9/36MB	1 - 8	4200-31100	Per Processor
9406-570	7917 <sup>(4)</sup>	NA	2200	1.9/36MB	1 - 8	4200-31100	Per Processor
9406-570	7763 <sup>(5)</sup>	NA	2200	1.9/36MB	2 - 4	8400-16000	Per Processor
9406-570	7747	NA	2200	1.9/36MB	2 - 4	8400-16000	Per Processor
9406-570	7757	NA	2200	1.9/36MB	2 - 4	8400-16000	0
9406-570	7914 <sup>(4)</sup>	NA	2200	1.9/36MB	1 - 4	4200-16000	Per Processor

	Edition	Accelerator	Chip Speed	L2/L3 cache	CPU	Processor	5250 OLTP
Model	Feature (2)	Feature	MHz	per CPU (1)	Range	CPW	CPW
9406-570	7915 <sup>(4)</sup>	NA	2200	1.9/36MB	1 - 4	4200-16000	Per Processor
9406-550	7551 <sup>(5)</sup>	NA	1900	1.9/36MB	1 - 4	3800-14000	Per Processor
9406-550	7629(6)	NA	1900	1.9/36MB	1 - 4	3800-14000	0
9406-550	7155	NA	1900	1.9/36MB	1 - 4	3800-14000	Per Processor
9406-550	7154	NA	1900	1.9/36MB	1 - 4	3800-14000	0
9406-550	7920(4)	NA	1900	1.9/36MB	1 - 4	3800-14000	Per Processo
9406-550	7921 <sup>(4)</sup>	NA	1900	1.9/36MB	1 - 4	3800-14000	Per Processo
9406-525	7792(11)	NA	1900	1.9/36MB	1-2	3800-7100	3800-7100
9406-525	7791(11)	NA	1900	1.9/36MB	1-2	3800-7100	3800-7100
9406-525	7790(11)	NA	1900	1.9/36MB	1-2	3800-7100	3800-7100
9407-515	6028(11)	NA	1900	1.9/36MB	2	7100 <sup>(12)</sup>	7100
9407-515	6021(11)	NA	1900	1.9/36MB	2	7100 <sup>(12)</sup>	7100
9407-515	6018(11)	NA	1900	1.9/36MB	1	3800 <sup>(12)</sup>	3800
9407-515	6011(11)	NA	1900	1.9/36MB	1	3800 <sup>(12)</sup>	3800
9407-515	6010 <sup>(11)</sup>	NA	1900	1.9/36MB	1	3800 <sup>(12)</sup>	3800
9406-520	7375(5)	NA	1900	1.9/36MB	1 - 2	3800-7100	3800-7100
9406-520	7736	NA	1900	1.9/36MB	1 - 2	3800-7100	3800-7100
9406-520	7785	NA	1900	1.9/36MB	1 - 2	3800-7100	0
9406-520	7784	NA	1900	1.9/36MB	1	3800	0
9406-520	7691(10)	NA	1900	1.9/36MB	1	3800	0
9406-520	7374(5)	NA	1900	1.9/36MB	1(3)	2800	2800
9406-520	7735	NA	1900	1.9/36MB	1(3)	2800	2800
9406-520	7373(5)	NA	1900	1.9/36MB	1(3)	1200	1200
9406-520	7734	NA	1900	1.9/36MB	1 <sup>(3)</sup>	1200	1200
Value							
Editions							
9406-520	7352	7357	1900	1.9/36MB	1 <sup>(3)</sup>	1200-3800 <sup>9</sup>	60
9406-520 (7350)	7350	7355	1900	1.9MB/NA	1 <sup>(3)</sup>	600-3100 <sup>9</sup>	30
Express							
Configs							
9405-520	7152	NA	1900	1.9/36MB	1	3800	60
9405-520	7144	NA	1900	1.9/36MB	1	3800	60
9405-520	7143	7354	1900	1.9/36MB	1 <sup>(3)</sup>	1200-3800 <sup>9</sup>	60
9405-520	7148	7687	1900	1.9/36MB	1 <sup>(3)</sup>	1200-3800 <sup>9</sup>	60
9405-520	7156	7353	1900	1.9/NA	1(3)	600-3100 <sup>9</sup>	30
9405-520	7142	7682	1900	1.9MB/NA	1(3)	600-3100 <sup>9</sup>	30
9405-520	7141	7681	1900	1.9MB/NA	1 <sup>(3)</sup>	600-3100 <sup>9</sup>	30
9405-520	7140	7680	1900	1.9MB/NA	1(3)	600-3100 <sup>9</sup>	30

<sup>\*</sup>Note:

- 1. These models share L2 and L3 cache between two processor cores.
- 2. This is the Edition Feature for the model. This is the feature displayed when you display the system value QPRCFEAT.
- 3. CPU Range entry model is a partial processor model, offering multiple price/performance points for the entry market.
- 4. Capacity Backup model.
- 5. High Availability model.
- 6. Domino edition.
- 7. NR Not Recommended: the 600 CPW processor offering is not recommended for Domino.
- 8. The 64-way CPW value is reflects two 32-way partitions.
- 9. These models are accelerator models. The base CPW value is the capacity with the default processor feature. The max CPW value is the capacity when purchasing the accelerator processor feature.
- 10. Collaboration Edition. (Announced May 9, 2006)
- 11. User based pricing models.
- 12. These values listed are unconstrained CPW values (there is sufficient I/O such that the processor would be the first constrained resource). The I/O constrained CPW value for an 8-disk configuration is approximately 800 CPW (100 CPW per disk).