Semiconductor Products Sector

# **PowerPC<sup>™</sup> G4 Architecture White Paper** Delivering Performance Enhancement in 60x Bus Mode

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You know the scenario: you've just released the greatest whiz-bang product to the networking marketplace—fantastic features, excellent performance, and the right price. But right away, you have to watch out for competitors approaching from all sides. To maintain your leadership position in the market, your mission—should you choose to accept it—is to upgrade your product's performance (and of course lower its cost) with minimal hardware and software redesign. Where do you begin?

If your system is PowerPC-based, using the MPC750 (G3) in particular, there are a variety of options to consider. Some devices offer new features. This makes the marketers happy. Most new offerings deliver higher core frequency. Now the software developers are happy. And many PowerPC upgrades are drop-in replacements because they have the same footprint as the device you're using today. Even the hardware team can celebrate. Naturally, the right choice depends on how in your current implementation your software pushes the processor to its limits.

At this point in the analysis, most embedded developers admit to one common bottleneck in the processor subsystem: I/O bandwidth. No matter how high you crank up the processor speed, how big the on-chip caches are, or how fast the core can execute an instruction, the limitation of your system's performance is dependent upon how much data the processor can move in and out (with significant manipulation in between).

# **Performance Enhancement**

This paper highlights ways that the PowerPC MPC74xx (G4) series can improve the I/O bandwidth of your G3 system with minimal engineering effort and can help you overcome the barrier to best-in-class system performance.

Even without discussing the benefits of the AltiVec<sup>TM</sup> processing unit available in G4 processors (let's leave that exercise for an analysis of SIMD-intensive applications.) or enhancements offered by G4's MPX bus mode option, there are many reasons for choosing a G4-series processor for your system. For now, let's consider only those benefits which apply to PowerPC systems using the conventional PowerPC instruction set and the standard 60x bus mode.

May we introduce the MPC7400/7410 and the MPC7440/7450 devices.

#### Benefit 1. Higher Sustainable System Bus Bandwidth

'Peak bandwidth,' the maximum number of bytes that can be transferred in a single cycle, is a purely theoretical number. By contrast, 'maximum bandwidth,' the maximum number of bytes that can be transferred over several transactions, provides a value which takes into account the memory system latency and the limitations associated with the bus protocol, in this case the 60x bus. For example, the 60x bus requires one dead cycle between address tenures and one dead cycle between data tenures. In a real system, I/O bandwidth is further limited by particular device implementation constraints. (Refer to Benefit 2 below for more detail on one of the architectural constraints of the MPC750-the inability to pipeline cache loads.) 'Sustainable bandwidth' means the maximum number of bytes that can be transferred over an extended number of cycles, taking into account all of the constraints mentioned above.



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Performing a sequence of cacheable data loads over a 100MHz bus, both the MPC750 and the MPC74xx variants have a peak bandwidth of 800Mbytes per second. With the constraints of the 60x bus protocol and the same memory system latency, both have a maximum bandwidth of 640Mbytes per second. However, in terms of sustained bandwidth, which best represents actual system performance, the MPC74xx devices outperform the MPC750 by nearly 3:1.

### Comparison of MPC750 and MPC74xx Bus Bandwidth (Mbytes/sec.)<sup>1</sup> at 100MHz

Device	Peak <sup>2</sup>	Maximum <sup>3</sup>	Sustained
MPC750	800	640	246 <sup>4</sup>
MPC74xx	800	640	640 <sup>5</sup>

<sup>1</sup> Values assume a memory read latency of 10 bus cycles, counted from the cycle when address is driven and TS is asserted:

- 1. Processor bus to system logic
- 2. System logic to memory interface
- 3. SDRAM Activate command (assert RAS)
- 4. Wait for memory (activate to Read/Write = 2 cycles)
- 5. Read command (assert CAS)
- 6. Wait for memory (SDRAM Read Latency = 3 cycles)
- 7. Wait for memory (continued)
- 8. First beat on memory bus
- 9. Data latched into system logic (not necessarily required) 10. First beat on processor bus
- <sup>2</sup> Peak bandwidth (MPC750 and MPC74xx) = 8 Bytes/cycle x 100MHz = 800 MB/sec.
- <sup>3</sup> Maximum bandwidth (MPC750 and MPC74xx) = [(1 cache line)/5 bus cycles] x

100MHz = 32 Bytes x 100MHz/ 5 cyc = 640 MB/sec.

- <sup>4</sup> Sustained bandwidth (MPC750) = [(1 cache line)/13 bus cycles] x 100MHz = 32 Bytes x 100MHz / 13 cyc = 246 MB/sec.
- <sup>5</sup> Sustained bandwidth (MPC74xx) = maximum bandwidth (MPC74xx). By pipelining transactions on the address bus, the MPC74xx does not incur any additional penalty beyond the limitations of the 60x bus protocol.

## Benefit 2. More Back-to-Back Transactions on the Bus

#### Instructions

In the G3 architecture, once an I-cache miss occurs, no further I-cache misses are issued to the L2 or the system bus until the cache line fill updates both the L1 and L2 caches. Thanks to an additional entry in the instruction reload table, the MPC7400/MPC7410 architecture allows a second instruction fetch to start after the first fetch has updated the L1, but before it has updated the L2. Going a step further in improving instruction fetch performance, the MPC7440/MPC7450 can support up to two outstanding instruction fetches, compared to just one for the MPC750 and the MPC7400/MPC7410.

#### Data

As a result of the G3's D-cache design, once a D-cache miss occurs, no further D-cache misses (triggered by program loads and stores) are propagated to the L2 or the system bus until the original missed data is returned. This means that back-to-back cacheable data reads are not pipelined on the bus. Even though the bus interface unit may be ready for more transactions, and the 60x bus protocol can accept another pipelined address phase, the blocking caches add latency to a sequence of read accesses. In order to prevent one miss from blocking the cache for subsequent accesses, the MPC7400/MPC7410 D-cache supports 'miss-under-miss.' If a miss is pending, subsequent loads that miss in the D-cache will propagate to the bus, rather than stalling. In fact, the load/store unit of the MPC7400/MPC7410 can continue to issue requests until up to six misses are pending. The MPC7440/MPC7450 can support up to 16 outstanding data tenures on the bus, five of which may be data load misses. (The others may be stores, castouts, snoop pushes, or instruction fetches.)

Better pipelining of instruction fetches and support for multiple outstanding data transactions add up to better bus utilization and higher sustainable bandwidth than the MPC750 can provide.

## Benefit 3. L1 Cache Access Improvements

#### Load Miss Folding

In the MPC750, if there are two load misses to the same cache block, the second load must wait until the entire block is returned before it can access its data. Subsequent accesses to the cache are also stalled. When two load misses to the same cache block occur in the MPC74xx, the stall does not occur. Instead, as data beats return for the first miss, results can be provided for the next miss as well. Furthermore, up to four subsequent misses to the same cache block can be 'folded' into a Load Fold Queue, allowing full access to the D-cache for the following instructions while the reload is in progress. Non-blocked access to the cache, combined with pipelining of back-to-back data reads on the bus, can improve the performance of a PowerPC system limited by bus bandwidth.





#### **Store Miss Merging**

If the MPC750 has two store misses to the same cache block, the second store must wait until the entire cache block is loaded before it can write its data. By contrast, the MPC74xx merges several stores to the same cache block. If enough stores merge to write all 32 bytes of the cache line, then no data needs to be loaded from the bus, and an address-only transaction is broadcast instead.

#### Allocate on Reload

The MPC750 has a cache line replacement policy of 'allocate on miss.' When a miss occurs, the MPC750 immediately identifies a victim block to be castout. If a subsequent transaction needs to access this victim block, the block will already have been marked invalid and the transaction must reload the recently castout data from the bus. This thrashing generates unnecessary traffic on the bus. The MPC74xx, however, does not identify the victim block until after the requested block fill occurs. This cache line replacement policy of 'allocate on reload' applies to both the L1 and L2 caches. If a subsequent transaction to another block in the same set occurs during the reload, the access hits (because no block in the set has been identified as the victim block yet), and no additional bus access is necessary. When the goal is maximum I/O bandwidth, keeping accesses off the bus is just as important as reducing the latency of transactions on the bus.

## Benefit 4. Larger Backside Cache with Better Throughput and Improved Reliability

The MPC750 has access to only 1MB of backside L2 cache, while the MPC7400/MPC7410 supports up to 2MB of backside L2 cache (optionally configurable as direct-mapped memory space—see Benefit 5). The MPC7450 supports 256kB of on-chip L2 as well as up to 2MB of backside L3. These additional cache resources maximize the hit rate and minimize the use of the long-latency system bus.

For superior cache performance and reliability, the MPC7450 adds DDR SRAM support and address parity on the L3 bus. The MPC750 interfaces only to synchronous burst SRAMs or late-write SRAMs on the L2 bus and does not support L2 address parity.

# Benefit 5. Private Storage to Off-Load Traffic from System Bus

One enhancement introduced in the MPC755 and featured in some G4 implementations is the option to use a portion (or all) of the backside cache space as private memory storage. The MPC750 does not support this feature. When the private memory storage feature is enabled in the L2 of a MPC7410 system or the L3 of a MPC7450 system, the external cache memory can be partitioned, such that some of the memory operates normally as cache while some of the memory functions as a direct-mapped address space. The direct-mapped memory space is often used for storage of critical sections of code (such as interrupt routines) or for a data set requiring repeated manipulation. In either case, accesses to this range of addresses do not consume valuable bandwidth on the system bus.

## **Benefit 6. System Bus Improvements**

While the MPC750 supports a maximum of 100MHz on the system bus, the MPC74xx supports up to 133MHz. Using the same assumptions described in Benefit 1, we can derive the bus bandwidth for the MPC74xx processors with a 133MHz bus and add this data to the comparison:

Comparison of Bus Bandwidths in (Mbytes/sec.)

Device and E	Bus Frequency	Peak	Maximum	Sustained
MPC750	100MHz	800	640	246
MPC74xx	100MHz	800	640	640
MPC74xx	133MHz	1064	851	851

Note that an upgrade from the MPC750 at 100MHz to a MPC74xx at 133MHz can produce a sustained system bus bandwidth improvement of more than 3x.

Another system bus improvement added to the MPC7440/MPC7450 is support for a larger address space via a new 36-bit extended addressing mode, in addition to support for the 32-bit addressing mode of the MPC750 and MPC7400/MPC7410.



## Benefit 7. Dual-Ported L1 Data Cache Tags

In a dual-PowerPC architecture or a system with one PowerPC processor and an additional system bus master, bus snooping is required to maintain coherency of data throughout the system. In the MPC750, if a snoop is blocked because the data tag is being accessed, the MPC750 must assert ARTRY, notifying the current bus master to abort the transaction and retry it later. The G4 architecture eliminates this inefficiency by implementing dual-ported L1 data tags. In the MPC74xx devices, the bus snoop can proceed without being blocked by a simultaneous access to the tags.

## Benefit 8. Shared Cache State for Data

The MPC750 has an MEI cache coherency mechanism, including Modified (M), Exclusive (E), and Invalid (I) states for entries in the data cache. Consider a dual-processor design using G3 devices which we'll identify as A and B. When A's read transaction generates a cache line fill, the incoming block is allocated as Exclusive in A's cache. If B snooped A's read transaction and detected a Modified copy of the same block in cache, B would have responded by pushing the cache block to memory (and marking the line Invalid) so that A would access the latest data during its cache line fill. The next time B needs that data, however, B has to read the line from memory. Even worse, if A has modified the data in its cache by the time B is ready to read it, the very same snoop sequence would be repeated in reverse. That is, B would have to wait for A to push the data to memory before retrieving it. Each of these cache block pushes consumes much-needed data bus bandwidth.

The MPC7400/7410 and MPC7440/MPC7450 have a 4-state cache coherency mechanism known as MESI. The additional cache state is Shared (S), and it is associated with a new 60x bus signal called SHD. The new Shared state gives both processors in a dual-processor system the capability to maintain a valid copy of the same cache line simultaneously. In the case of a read transaction by A and a snoop by B, processor B would respond with an assertion of SHD to notify A that this block has already been cached elsewhere in the system. Processor A would then load the incoming block into its own cache as Shared, and B would change its cache block's state from Exclusive to Shared. Now both processors can access the shared data without the need for a retry transaction or snoop push. By limiting bus accesses,

the Shared capability significantly improves performance in a symmetric multi-processing system.

# Benefit 9. Easy Upgrade from MPC750

The MPC7410 (Rev 1.4) has the same 3.3V I/O supply voltage as the MPC750 on the system bus. This consistency enables the MPC7410 to replace the MPC750 while providing electrical compatibility with existing logic on the PowerPC system bus. Burst SRAMs are readily available at the lower I/O voltage of the MPC7410's L2 bus.

The MPC7400/MPC7410 also has the same footprint as the MPC750. One new signal, L2VSEL (previously a No-Connect on the MPC750), is used in a MPC7410-based system to select the desired L2 bus voltage of 2.5V or 1.8V. Another No-Connect signal on the MPC750 is used as BVSEL to select the desired system bus voltage (3.3V, 2.5V, or 1.8V) for the MPC7410. The MPC7400/MPC7410's SHD pin (described in Benefit 8) is also implemented on one of the MPC750's No-Connect pins. With just a few hardware modifications, the MPC7400/MPC7410 is an easy drop-in replacement for the MPC750. [For details on the signal differences between the MPC750, MPC7400/7410, and MPC7440/7450 implementations, please refer to the "PowerPC 60x Bus Implementation Differences Application Note." See "References" below.]

The core voltage is lower in the MPC74xx devices than in the MPC750; however, this reduction, combined with the smaller submicron geometry, enables G4 devices to achieve higher operating frequencies and improved I/O performance, while minimizing the increase in power consumption.

For a uni-processor architecture, there is no need to implement G4's optional bus signals, which could be used in MPX bus mode to support SMP (for features such as intervention and snarfing).

And finally, G3 and G4 devices share a common debug architecture, so the same extensive tools support is available for MPC750 and MPC74xx processors.

## Benefit 10. G4 is from Motorola

Motorola's commitment to the scaleability of the PowerPC architecture is reinforced with each high-performance product we add to the family. The MPC74xx devices are no exceptions. G4





processors can run MPC750 object code with no modifications; yet, they offer programmable features that can be enabled for the system's next software release. In addition, the MPC74xx devices are evidence of Motorola's HiPerMOS process technology advancements. With the help of smaller submicron geometries, lower core voltages, copper interconnect technology, and silicon-on-insulator (SOI) process, the MPC74xx devices offer a sizeable increase in operating frequency range over their predecessors.

#### **G4 Family Speed Upgrades**

MPC7410	400 – 600MHz
MPC7440/MPC7450	600 – 800MHz

Motorola's upcoming BookE devices, which will offer enhanced integration, higher clock speeds, and architectural features targeted specifically at embedded systems, will run 32-bit user-mode software developed for either the MPC750 or the MPC74xx device without modification. The investment you make in application code today will be preserved in G4 and beyond.

Migrating from the MPC750 to Motorola's G4 may be one small step for your engineering team, but it's one large step toward overcoming I/O bottlenecks and maximizing your system performance.

Document ID	Title
AN2097	PowerPC 60x Bus Implementation Differences Application Note
AN1812	Common Footprint for MPC750, MPC755, MPC7400, and MPC7410
—	Migration Guide for Motorola MPC750, MPC755, MPC7400, MPC7410 PowerPC Processors
MPC7400UM	MPC7400 RISC Microprocessor User's Manual
MPC7400EC	MPC7400 RISC Microprocessor Hardware Specifications
MPC7410EC	MPC7410 RISC Microprocessor Hardware Specifications

# REFERENCES



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