This document describes the dual-bus architecture of the MPC8260 PowerQUICC II™ and performance considerations that users should take into account. It does not cover the PCI interface which is available in some derivatives of the PowerQUICC II family of integrated communications processors (refer to the PCI Bridge Functional Specification: Addendum to the MPC8260 PowerQUICC II™ User’s Manual (Document ID: MPC8265AUMAD/D)).

1 Introduction

The primary issues related to bus partitioning are as follows:

- Internal de-coupling of the two buses—system (60x) bus and the local bus
- Interoperability
- Burst capabilities on both the system (60x) bus and the local bus
- Core limitations on local bus accesses
- Cache requirements and snooping
- Internal DPRAM usage

Figure 1 shows the MPC8260 bus architecture. Refer to the MPC8260 PowerQUICC II™ User’s Manual (MPC8260UMAD/D) for more details.
MPC8260 Dual-Bus Architecture

2.1 60x Bus (PowerPC Bus)

This is the primary system bus (64-bit data/32-bit address). It has two operating modes:

- Single MPC8260—In this mode, slave I/O and memory devices can be connected to the 60x bus; no other external masters are supported. All the address, data, and control lines are provided by the internal memory controller and the dedicated signals for bus arbitration are not used. In this mode, the MPC603e core ensures internal cache coherency for all accesses that use the 60x bus. This means that CPM accesses can be snooped (controlled by GBL configuration bit discussed in Section 4, “MPC8260 Cache Capability”).

- 60x-compatible bus—In this mode, the 60x bus allows the connection of external masters e.g. L2 cache controller, additional processors and ASICs. It also supports externally controlled bus snooping for cache coherency. The arbitration logic between several masters can be internal (the MPC8260 can arbitrate up to three external masters) or can be external (for example, the MPC107). In this mode, the MPC603e core can be disabled (meaning the MPC8260 is in slave mode). In this mode, the MPC8260 supports one-level address pipelining by asserting AACK to the current bus master when its data tenure starts and by granting the address bus to the next requesting device before the current data tenure is complete. Refer to Sections 4.3.2.1, 8.4.2, and 10.9 in the **MPC8260 PowerQUICC II™ User’s Manual**.

2.2 Local Bus

This is an optional 32-bit data bus which is synchronous to the system bus. It is used in conjunction with the memory controller because only the 18 low-order address bits are provided. The local bus enhances the operation of the high-speed communication controllers by allowing users to store connection tables and buffer descriptors away from the system bus.

Accessing data buffers through the 60x or local bus should be considered carefully. Only buffers that do not require heavy processing from the core should be accessed from local bus. The main reason for this recommendation is that data accessed from the local bus cannot be cached when accessed by the MPC603e core. Because the MPC603e core accesses to the local bus are visible on the 60x bus, the available bandwidth on the 60x bus is reduced.

Additional uses of the local bus are as follows:

- Interface to CAM memory (for connections address translation and look-up)
- Local memory or peripheral devices handled through IDMA
- Reduces the electrical load on the 60x bus, thus reducing the need for extra buffering devices

Users should note that the MPC8260 cannot boot from the local bus.

2.3 Bus Arbitration

The MPC8260 integrates two bus arbiters—one for the 60x bus and one for the local bus—as shown Figure 1.

- 60x-bus arbiter—Arbitrates between the internal bus masters and up to three external bus masters. The 60x-bus internal bus master can be either the MPC603e core and CPM (DMA block).
MPC8260 Dual-Bus Architecture

2.4 Bus Access

2.4.1 CPU Bus Access

As shown in Figure 1, the MPC603e core has direct access to the 60x bus. Therefore, all bus transactions from the MPC603e core must arbitrate and use the 60x bus, even if the transaction is directed to the local bus (through the 60x-to-local bridge controlled by the memory controller). This is also the case when the MPC603e core makes an access to internal dual-port RAM. Obviously, MPC603e-core accesses to the internal caches do not require a 60x bus transaction on cache hits.

2.4.2 CPM Bus Access

When considering CPM resources, two kinds of transactions must be distinguished:

- Internal-CPM transactions to the microcode resources (code and data)
- DMA-initiated transactions for the transfer of data units between the serial controllers—for example, an FCC running ATM with transmit / receive buffers in external memory

For internal-transactions, the CPM has its own internal path and does not imply systematic usage of either the local or 60x buses. For example, data exchanges between communication ports and internal dual-port RAM use the CPM peripheral bus and do not use the local or 60x bus.

When the CPM needs to access external memory (accesses to buffer descriptors and buffers under control of SDMA block), it issues an arbitration request to either the local bus or the 60x bus, depending on a configuration parameter selectable for each single data structure, as shown in the following examples:

- An FCC operating in ATM mode—It is possible to direct the CPM to access data buffers on either the 60x or local bus for each virtual connection. Refer to Section 29.10.2 in the MPC8260 PowerQUICC II™ User’s Manual.
- An FCC operating in Ethernet mode—The bus selection is more global as described in Section 28.7.1 of the MPC8260 PowerQUICC II™ User’s Manual.
- For IDMA, the CPM can perform fast data transfers between memory or peripheral devices located on either the system (60x) or local bus.

It is recommended that users locate buffer descriptors and buffers in external memory. However, buffer descriptors and buffers can be located in internal DPRAM. In this case, DMA-initiated transactions are at first issued on the system (60x) because DPRAM internally is considered a slave on the system (60x) bus.

2.5 Performance Issues

Because of its 64-bit data port size and the 32-byte burst capability, the system (60x) bus provides more bandwidth than the local bus. The 60x bus also supports one-level address pipelining, which can improve data throughput by allowing the memory controlled hardware to decode a set of address and control signals while the current data transaction finishes. Pipelining works in single-MPC8260 mode and 60x-bus
compatible mode. The CPM serial DMA controller is one of the bus masters on the 60x bus and can take advantage of the pipeline like other bus masters.

The MPC603e core itself cannot burst to the local bus. However, the CPM can do DMA bursts to memory devices on the local bus. A performance penalty ratio from 2 to 10 can affect application software when data is accessed from the core using the local bus.

Thus, simultaneous activity on both buses is possible when the CPM uses the local bus to access connection tables while the MPC603e core uses the 60x bus to access data buffers. Concurrent accesses on both buses are also allowed from the CPM in the case of IDMA single address (s) transfers. For dual-address transfers, the accesses are not concurrent. The CPM will do a read first, followed by a write.

The minimum delay between consecutive transactions on the local bus is five cycles. These cycles are comprised from the pipelining of bus arbitration and control signals between the 60x/local bus (TS and TA). This minimum delay can be achieved if the 60x bus pipelining feature is fully utilized, i.e. if all new loads/stores begin their address phase while the current load/store finishes its data phase.

Using internal DPRAM to locate CPM data structures—for example, buffer descriptors and buffers in the DPRAM—does not provide the best bus performance. Also, internal DPRAM cannot be cached by the core.

3 MPC8260 Memory Controller

The MPC8260 memory controller allows control of various types of memory and slave I/O devices.

Because of the dual-bus architecture of the MPC8260, the memory controller provides two sets of state machines for both the local and the 60x buses. For a given memory partition, the allocation to a given state machine working on a given bus is determined by configuring the Base register (BRx) MS bit. Refer to Section 10.2 in the MPC8260 PowerQUICC II™ User’s Manual.

When a transaction is initiated by the MPC603e core and the 60x bus is granted by the 60x bus arbiter, the address is compared for a match in one of BRx. If a match occurs, BRx[MS] selects a state machine (SDRAM, UPM or GPCM) and a bus (local or 60x). If the 60x bus is selected, access continues (if it has already been arbitrated) and the memory controller signals are generated to control the memory or peripheral device. If the local bus is selected, the local bus arbiter gives priority to this transaction. Note that in this case, the local bus transactions are visible on the 60x bus.

When a transaction is requested by the CPM (SDMA), it is arbitrated either by the local bus arbiter or the 60x bus arbiter (depending on each data structure configuration). Then, the address is compared with BRx to select a given state machine and a bus.

In the special case when a transaction is requested by the CPM, is arbitrated by the local bus arbiter, and the BRx selects the 60x bus, the transaction is ignored. This case must be prevented in software because there is no local-to-60x bridge.

Alternatively, when a transaction is requested by the CPM, is arbitrated by the 60x bus arbiter, and BRx selects the local bus, the transaction is processed through the 60x-to-local bridge. Again, software should prevent this case from occurring.

Regardless of whether the MPC603e core is disabled or enabled, the memory controller and DPRAM on MPC8260 can be accessed by external masters. As a consequence, external masters can access the MPC8260 local bus through the 60x-to-local bridge. Refer to Section 10.9 in the MPC8260 PowerQUICC II™ User’s Manual.
In single MPC8260 mode, the 60x bus is controlled by the memory controller, and in this mode 60x bus signals (TS, TSIZ[0–3], TT[0–4] etc.) have no timing relationship to the address bus or chip select signals (CS[0–11]).

4 MPC8260 Cache Capability

To clarify the MPC8260’s cache capability, the following situations need to be differentiated:

- Internal caches on the MPC603e core require a burst access to refill a cache line (cache line is 32 bytes). The MPC603e core cannot burst on the local bus and thus, all memory partitions placed on the local bus must be set as non-cacheable using the PowerPC architecture-compliant memory management units (MMUs). Execution from the core through the local bus to non-cacheable memory may be possible: program fetches are 64-bit loads, but only single accesses are performed in that case. For performance reasons, this scenario is not recommended and only data should be accessed from local bus.

- Accesses initiated by the CPM through the 60x bus to cacheable partitions are allowed and coherency is enforced by internal snooping. To enforce snooping for those memory partitions, the global (GBL) bit has to be set in the appropriate CPM registers and parameters—for example, in the case of an FCC operating in ATM mode. Refer to Sections 28.7.1, 29.10.2.2, and 29.19.2.3 in the MPC8260 PowerQUICC II™ User’s Manual. Note that there is no snooping if the GBL bit is not set.

- Accesses initiated by the CPM through the local bus. As the 60x bus does not see the transaction, there is no snooping and software should ensure that the snooping bit is turned off.

5 MPC8260 Burst Capability and Restrictions

To understand the MPC8260’s burst capability, its should be noted that a burst could occur in two situations:

- Burst initiated from the source of the transaction (MPC603e core or CPM)
- Burst initiated effectively by the MPC8260 memory controller depending on its mode of operation

The MPC603e core initiates burst transactions to the 60x bus each time a cache line is filled or cast out. A burst initiated from the memory controller depends on its mode of operation and the memory device capability (SDRAM- or UPM-controlled DRAM support burst). In the case of a GPCM- or UPM-controlled non-burstable device, the memory controller splits the burst request transaction into several successive single beat transactions.

The CPM SDMA controllers are capable of bursting on both the 60x bus and the local bus.

60x bus masters cannot burst to DPRAM, registers, nor the local bus. A burst to these destinations is terminated with TEA. Memory partitions that may be accessed from the core through the local bus, must be non-cacheable. The memory controller with the 60x-to-local bridge is not able to split the burst requested transaction into several successive single beat transactions.

Consequently, the 60x core-to-local-bus path provides lower performance. This is a limitation of the architecture and users should not use the local bus to store data structures to which the MPC603e core requires high-bandwidth access. IDMA should be used to transfer large blocks of data between the 60x and local buses as it is capable of bursting on both buses.
6 Snooping and Performance Considerations

The MPC8260 provides dedicated hardware to ensure memory coherency by snooping bus transactions, by maintaining information about the status of data in a cache block, and by the address retry capability. Refer to Section 8.6 and Section 8.4.4.1 in the *MPC8260 PowerQUICC II™ User’s Manual*.

Asserting the global (GBL) output signal indicates whether the current transaction must be snooped by other snooping devices on the bus. Accesses which use this feature cause the MPC8260 memory controller to wait a certain number of cycles—determined by BCR[APD] for ARTRY assertion—before initiating the memory access. Refer to Section 4.26 in the *MPC8260 PowerQUICC II™ User’s Manual*.

Care must be taken to minimize the use of this global feature because using the ARTRY signal to enforce coherency can require significant bus bandwidth.

Accesses initiated by the CPM through the 60x bus to cached memory areas can be snooped without using the ARTRY signal. This can be accomplished by setting the global (GBL) bit in the appropriate CPM registers and parameters to enable snooping. Refer to Sections 28.7.1, 29.10.2.2, and 29.19.2.3 in the *MPC8260 PowerQUICC II™ User’s Manual*. For example, if a cached memory area is marked write through and the CPM transfers data to this memory area then bus snooping marks this cached area as invalid. However, if a cached memory area is marked write back or cache tags are being updated when the CPM transfers data, then ARTRY is used.

Users should consider the above factors in the following scenarios:

- In Single-MPC8260 mode, the CPU should define all its memory space as non-global (even if it is shared with the CPM). This can be done since the CPM has no L1 cache. The CPM should define the shared memory areas as global. So, when the CPM makes an access to a shared memory, the core is notified about it, but when the core access the same area, there is no need to use the global signal.
- The above applies for a MPC8260 with L2 cache system, since L2 can never cache DMA accesses and it retries the bus only if the DMA tries to access an area previously accessed by the core.
- If the internal CPU is disabled and an external core is used, the two previous scenarios still apply.
- The only time the CPU should define a memory area as shared is when it is shared with another CPU (and not the CPM).

In summary, users should try to avoid shared memory as much as possible. In cases where this is required, only the CPM should use the snooping option and the CPU should not.

The CPU should define a memory space as shared (global) only if it is actually shared with another CPU (and not the CPM). This can happen only in multi-processor systems.
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