

Memory Integration Module

Summary

The memory integration module is responsible for controlling the transfer of the information between the internal C*CORE local bus and the internal or external asynchronous memory or memory-mapped modules. Up to three asynchronous chip select channel are available, two select (CS0, CS1) for the external memory, one for the external nand-flash.

Features

- Ø Reduced system complexity — No external glue logic required for typical systems if chip selects are used.
- Ø Three programmable asynchronous active-low chip selects can be independently programmed with various features.
- Ø Control for external boot device — CS0 can be selected as an external 16bit boot device when in master mode.
- Ø Fixed base addresses with 64-Mbyte block sizes
- Ø Support for 8-bit 16-bit and 32-bit devices — The port size can be programmed to be 8, 16 or 32 bits.
- Ø Programmable write protection — Each chip select address range can be designated for read access only.
- Ø Programmable access protection — Each chip select address range can be designated for supervisor access only.
- Ø Write-enable selection — The enable byte pins (EB [3:0]) can be configured as byte enables (assert on both external read and write accesses) or write enables (only assert on external write accesses).
- Ø Bus cycle termination — The chip select logic to terminate the bus cycle.
- Ø Programmable wait states — To interface with various devices, up to seven wait states can be programmed before the access is terminated.
- Ø Programmable extra wait state for write accesses — One wait state can be added to write accesses to allow writing to memories that require additional data setup time.

*To obtain more information about the Memory Integration or other C*Core™ products, please contact the C*Core Technology Co., Ltd. by phone: 0512-68091377, email:*

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