



Product Summary

EP100 PowerPC Bus Slave

FEATURES

- Fully supports PowerPCTM 60x bus protocol including PowerPC 603, 604, 740, 750 and MPC8260.
- Provide PowerPC bus device access to memory and devices on user interface.
- Direct support for standard asynchronous SRAM and synchronous BURST SRAM.
- Burst access support using conventional asynchronous SRAM.
- Additional back-end interface bus for on-chip and off-chip logic and register access.
- Back-end interface supports user device with various wait states.
- Burst access support including MPC8260 extended transfer size.
- Write buffer supports write posting for the back-end bus interface.
- Handles separate address bus and data bus tenure.
- Supports PowerPC address pipeline for improve performance.
- Supports address bus retry generated by other external device.
- Qualified address data bus grant through the use of bus busy signals.
- Designed for ASIC and programmable logic device implementations in various system environments.
- Fully static design with edge triggered flip-flops.
- Optimized for Actel SX-A, RTSX-S, AX, and APA product families.



SRAM and Burst SRAM



EP100 PowerPC Bus Slave

DESCRIPTIONS

The EP100 PowerPC bus slave device is a bus interface unit designed for the PowerPC host bus. It is designed to work on any 60x compliant bus architecture.

It has two user interfaces, one for interfacing with on-chip and off-chip user logic and register and the second interface is a direct interface to external asynchronous SRAM and synchronous BURST SRAM.

The PowerPC slave works together with other devices or system controllers on the PowerPC bus. The slave can be assigned to a specific address space where it is mapped into. Access to the slave device is further directed to either the SRAM interface or the user interface bus based on address mapping. The address mapping controller can be hardwired to the core or can be supplied by the user during run-time. The slave supports both the regular data transfer size and also the extended data transfer size specific to MPC8260.

The slave handles address pipeline on the PowerPC bus with up to 2 outstanding requests. While the slave is processing data transfer of one request, the CPU can start the address tenure of a second request. Address retry and separate address and data bus tenure are also supported by the slave. The slave detects data bus grant and data bus busy before starting its data tenure.

OPTIONAL FEATURES

The following table summarizes the optional features which can be provided with the core as required by user application.

Options	Description		
SRAM speed	Different SRAM access speed can be pro- grammed as wait states.		
Pipeline or flow-through burst SRAM	Support both types of burst SRAM.		
Bus sharing	Sharing the CPU bus with MPC106/107		
Data parity	Supports PowerPC data parity		
Multiple address mapping	Address space mapping to support multiple user logic devices.		

Actel Device Utilization Data

Family	Device		Utiliza	tion	Performance
	(-speed grade)	SEQ	COMB	Total	RAM
ProASICPlus	APA150-STD	584	1566	35%	50Mhz
Axcelerator	AX500-3	620	534	15%	99Mhz
RTSX-S	RT54SX32S-2	618	548	41%	47Mhz