

AL460A HD-FIFO EVB

Fulfill your high speed video buffering needs!

High-Speed First-In-First-Out memory buffer for HD Video applications

Introduction

This EVB board is designed for evaluating the AL460A HD-FIFO integrated chip. It has two embedded AL460A-7(-13)-PBF chips operating in parallel, expanding the bus width to 32-bits. Control signals and data bus signals are available on two 50-pin connectors; one connector is reserved for write controls and the input data bus; the other one is for read controls and the output data bus. An HSMC Adaptor Board is available to the user for using the module with Altera's Cyclone III FPGA Starter Kit for any necessary solution verification/validation.

The AL460A is designed with a straightforward bus interface, reducing implementation and debugging efforts, and helping customers develop faster and more efficiently. This board is especially designed and optimized to be easily integrated as an add-on module on existing systems, significantly reducing interface engineering issues commonly found in retrofit efforts. This allows designers the luxury of being able to focus on core functionality and product quality.

Applications

- HD video capturing and editing systems
- Switcher or format converter box
- Scan rate converters
- Time base correction (TBC)
- Frame synchronizer
- HD digital video camera buffering
- Up to 1080p video stream data

AL460A HD-FIFO Advantages

HD-FIFO is a proprietary design technology used to overcome issues commonly hindering and limiting other frame buffer devices (e.g. SDRAM, DDR...etc) found in FPGA solutions. Traditional FPGA implementations require higher I/O pin totals and place heavy demands on logic resources and property memory controllers, forcing a designer to move up to higher grade FPGAs. In contrast, AverLogic's HD-FIFO requires significantly less in I/O pins and logic resources, at the same time overcoming latency issues therein. The programmable I/O controls and double buffer mode increase design flexibility and reduce FPGA overhead.

A straightforward developer interface saves time in overall design and debugging efforts, allowing you to save costs and speed up your time-to-market.

AL460 EVB specs (AL460 is RoHS compliant)

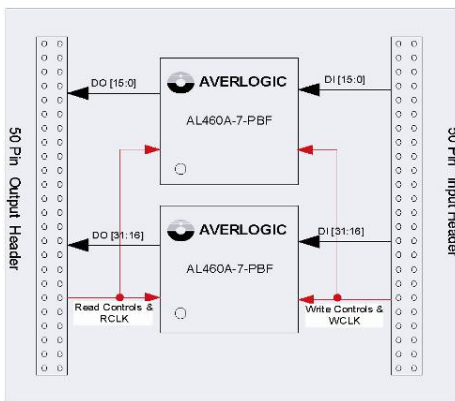
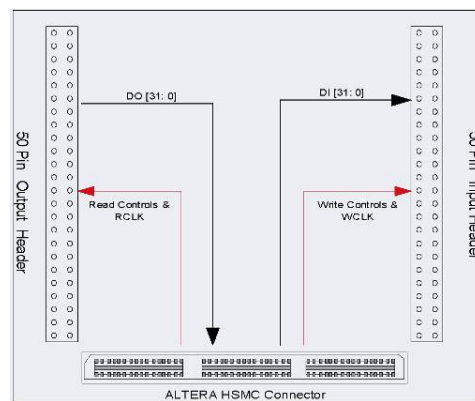
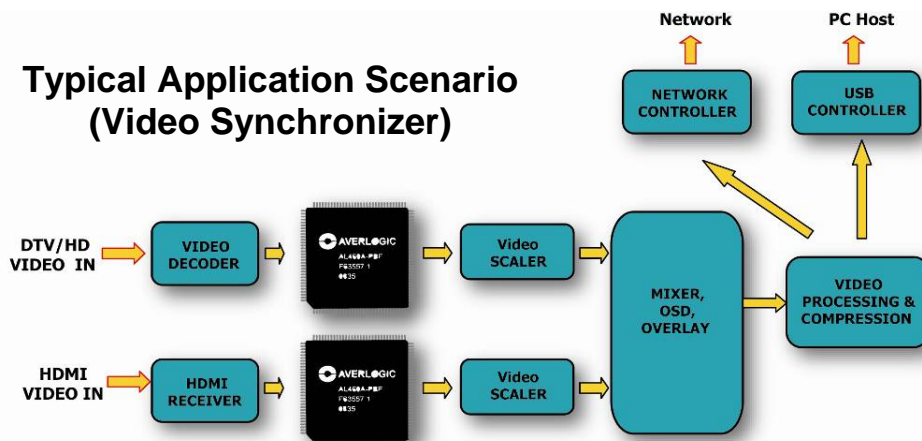
- AL460A-7(-13)-PBF (x2)
- Dimensions: 80 mm x 80 mm
- Configuration
- Parallel AL460A chips provide a 32-bit I/O bus
- Power and analog device
- 3.3V input from existing system or external power supply
- 2.5V Ultra low dropout linear regulator LP3852
- Clocking: 14.31818 MHz on-board Crystal
- Connectors - Low profile 25x2 2.0 mm male header (x2)

AL460 HSMC Adaptor Board (*Available upon request)

- Dimensions: 80 mm x 80 mm
- Connectors
Low profile 25x2 2.0 mm female header (x2)
HSMC

General Features

- 256 Mbit density, 8M x 32-bit FIFO memory
- Maximum 150 MHz, 32-bit synchronous sequential read/write operations
- Maximum 4.8 Gbps throughput
- 3.3V power supply
- Programmable I/O control
- Supports double buffer mode (4M x32-bit upper and lower frames access)
- Selectable Polarity control

Block Diagrams
AL460 EVB Block Diagram

AL460 FPGA Socket Board Block Diagram

**Typical Application Scenario
(Video Synchronizer)**

Ordering Information

Part number	Speed	Data Bus	Power
AL460A-7-EVB-A0	150 MHz	32-bit	+3.3V
AL460A-13-EVB-A0	75 MHz	32-bit	+3.3V
BB-AL460FSB1-EVB-D0*	N/A	N/A	N/A