

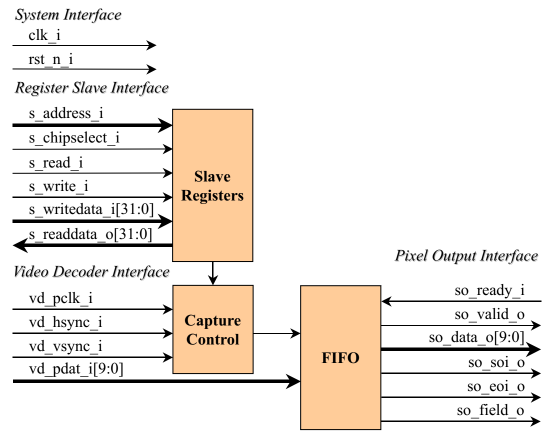
Overview

iW-Video Decoder Interface core accepts BT601/656 video frames (digitized NTSC/PAL) in 10-bit YCbCr 4:2:2 format from a video decoder of an analog camera and outputs 16-bit video data in the same format in a continuous stream without blanking and synchronization information.

Features

- Supports BT601 interface
- Supports BT656 interface
- Supports both NTSC & PAL resolution
- Programmable polarity of frame clock & line clock

Block Diagram



Core Benefits

Simple design makes it easier to integrate in many FPGA families

Core Applications

- Can be used to interface to Video Decoders such as ADV7180
- Can be used in video surveillance systems and all kind of video processing systems

Deliverables

- Technical Specification
- RTL Verilog Synthesizable Code
- Comprehensive Test Environment
- Technical Support and Maintenance

About Us

 \dot{l} Wave Systems Technologies is an embedded Hardware and Software Turnkey Design Services focused on providing integrated solutions for developing innovative products and systems in the areas of Communication, Consumer Electronics and Multimedia. \dot{l} Wave offers complete turnkey solutions for systems engineering and product development.

Contact Us

India: i/Wave Systems Technologies Pvt. Ltd., 7/B, 29th Main, BTM Layout 2nd Stage, Bangalore 560 076. INDIA

Ph: +91-80-26683700, 26786245, Fax: +91-80-26685200

Email: mktg@iwavesystems.com, Web: www.iwavesystems.com

Japan: *İ*Wave Japan, Inc. 8F Kannai Sumiyoshi Building 3-29, Sumiyoshi-cho, Naka-ku, Yokohama Kanagawa, Japan. Ph: +81-45-227-7626, Fax: +81-45-227-7646, Email: info@iwavejapan.co.jp, Web: www.iwavejapan.co.jp