

# 1394b PHY IP Core PHY Layer IP Core for 1394b

### Applications

Avionics vehicle and mission systems

Industrial/Machine vision systems

### Benefits

Increase interface port density while lowering size and power

Additional diagnostics and programmable operation features

Leverage proven technology for standard interface implementation

### Features

AS5643 compliant interface

Supports S100/S200/S400/S800/S1600/S3200 data rates

Complete PHY layer implementation

Configurable number of ports per PHY instantiation

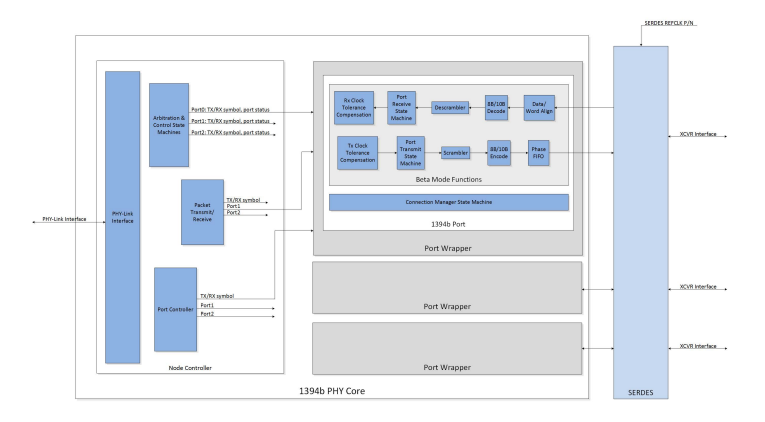
Configurable number of PHYs in a single FPGA Standard PHY-Link interface

### Overview

The New Wave Design and Verification (New Wave DV) 1394b PHY core provides a complete IP solution for the PHY layer of the 1394b protocol. The core includes all functionality needed to meet the 1394b specification including: comma alignment, 8b/10b encode/decode, primitive decode, scrambling, port state machine, connection manager, arbitration controller, elastic FIFO, and phase FIFO.

At the physical layer, the core is built for connecting to FPGA/ASIC embedded SERDES, discrete SERDES parts, or general purpose IO. The Link Layer interface of the core provides the industry standard PHY-Link interface. This PHY-Link interface connects directly to Link Layer IP cores from New Wave DV, to discrete Link Layer integrated circuits, or to custom logic developed by the end user.

This core is targeted towards applications in aerospace and industrial vision, and has been used on a wide range of parts at varying operating rates. The core comes with test-benches and example code, making design integration a straightforward task.



# 1394b PHY IP Core PHY Layer IP Core for 1394b

### **Functional Description**

The 1394b PHY IP core was developed as a 1394b-AS5643 compliant IP-based replacement to existing discrete 1394b PHY integrated circuits. The IP core implementation provides significant operational benefits including size, weight, and power savings over legacy discrete component implementations.

Use of an IP-core based implementation for 1394b also significantly mitigates future obsolescence issues. Discrete component 1394b options are now offered by only one vendor. Since the PHY core from New Wave DV can operate in all FPGA technologies including but not limited to Xilinx, Intel (Altera), and Microsemi; future implementation options are assured.

In the PHY core, New Wave DV provides diagnostic and operating capabilities that are not available in the 1394b discrete components. These additional capabilities include diagnostic information, shortened toning times, fixed topology configurations, reset storm prevention, and hardware-based AS5643 STOF offload.

The PHY core can be instantiated multiple times in a single part. The PHY core also has a configurable number of ports per PHY instantiation. Customers have taken advantage of this capability to build PHYs with port counts of 1, 2, 3, 4, or higher. This customization allows for the most efficient use of FPGA/ASIC resources.

By taking advantage of modern FPGA technology, and using this IP core along with 1394b Link Layer cores from New Wave DV, it is feasible to implement in one FPGA what used to be implemented in 8-10 discrete components. Each of those discrete integrated circuits being the size of the one FPGA/ASIC using the New Wave DV IP cores. This is a board-space savings for high-density 1394b applications of roughly 10:1.

Evaluation versions of the PHY IP core are available and New Wave DV has a set of standard form-factor boards featuring FPGAs, 1394b connectors and transformers, and off-the-shelf reference designs for quick evaluation of the PHY IP core.

## **Complete Product Support Program**

Our customers can attest to our exceptional support. New Wave DV provides an industry-standard warranty on its products, but it is the human factor that makes our support so valuable to our customers. Our team takes the time and effort to ensure a positive customer experience.

# New Wave DV 1394b PHY Cards

In addition to the 1394b PHY core, New Wave DV provides standard form-factor 1394b PHY interface cards that incorporate the 1394b PHY interface core along with high performance DMA engines and software drivers. Available in PMC/XMC form-factors, New Wave DV 1394b PHY cards provide up to 4 ports in a single card. Reach us at info@newwavedv.com to ask about our 1394b PHY solutions.

#### FOR MORE INFORMATION:

www.newwavedv.com info@newwavedv.com Phone +1 952-224-9201 New Wave DV 4950 W 78th St. Minneapolis, MN 55416 USA

### **Technical Specifications**

#### Core is delivered in netlist format including constraint files

#### SUPPORTED DEVICES

Xilinx: Virtex, Kintex, Artix FPGAs Intel (Altera): Stratix, Arria, Cyclone FPGAs Microsemi: SmartFusion2, Igloo2 FPGAs

#### SUPPORTED RATES

\$100/\$200/\$400/\$800/\$1600/\$3200

#### **OPERATING FREQUENCIES**

S100: 12.288Mhz S200: 24.576MHz S400: 49.152MHz S800: 98.304Mhz S1600: 196.608Mhz S3200: 196.608Mhz (double data width)

### **Our Commitment**

New Wave DV is committed to providing the latest innovations in technology, architectures, and techniques to keep our customers one step ahead of the rest. Our products, complete with expressXG Development Framework, are designed to offer our customers an entirely unique out-of-the-box experience.

## **Ordering Information**

700-FW100-00-00: 1394b PHY layer core, beta mode only, S100/S200/ S400 rate support

700-FW100-01-00: 1394b PHY layer core, beta mode only, S800/ S1600/S3200 rate support

Other product configurations are available. Please contact us.



New Wave Design and Verification LLC (New Wave DV) reserves the right to modify any product without prior notice. All trademarks are the property of their respective owners. Copyright © 2017 New Wave DV. All rights reserved. Revision: July 6, 2018.