# **TSN-EP**

# TSN Ethernet Endpoint Controller



The TSN-EP implements a configurable controller meant to ease the implementation of endpoints for networks complying to the Time Sensitive Networking (TSN) standards. It integrates hardware stacks for

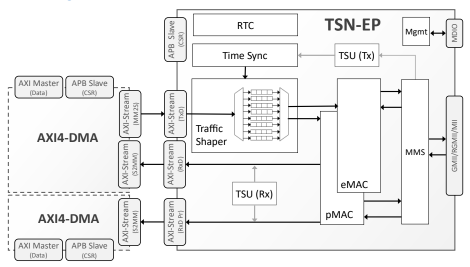
timing synchronization (IEEE 802.1AS-2020) and traffic shaping (IEEE 802.1Qav and 802.1Qbv), frame-preemption (IEEE 802.1Qbu and IEEE 802.3br) and a low-latency Ethernet MAC. Enhanced reliability features can also be supported, using the optional hardware modules for Frame Replication and Elimination for Reliability (IEEE 802.1CB) and Per-Stream Filtering and Policing (IEEE 802.1Qci).

The controller core is designed to enable high-precision timing synchronization and flexible yet accurate traffic scheduling. Requiring minimal software assistance for its initialization, it features extremely low and deterministic ingress and egress latencies and simplifies the development of time-aware applications. While operating autonomously, the TSN-EP provides the system with timing information (timestamps, alarms, etc.) that is typically required for the operation of a TSN network endpoint device. Furthermore, it allows the system to define and tune in real time the traffic shaping parameters according to an application's requirements.

The TSN-EP uses standard AMBA® interfaces to ease integration. Its configuration and status registers are accessible via a 32-bit-wide APB bus, and packet data are input and output via 32-bit-wide AXI-Streaming buses. To further expedite and ease the implementation of customer applications, DMA engines providing access to the stream interfaces via a memory-mapped AXI4 master port, and software stacks supporting higher-layer protocols, such as IEEE 802.1Qcc, IEEE 802.1Qca and SNMP, are optionally available.

The TSN-EP is designed with industry best practices and is available in synthesizable RTL (Verilog 2001) source code or as a targeted FPGA netlist. Deliverables provide everything required for a successful implementation, including sample scripts, an extensive testbench, and comprehensive documentation.

# **Block Diagram**



# **Applications**

The TSN-EP is suitable for the implementation of sources of traffic and bridges for TSN Ethernet networks requiring robust, low-latency, and deterministic communication. Such networks are used in automotive, industrial control, and aerospace applications.

#### **FEATURES**

#### **TSN Ethernet Endpoint**

- One Ethernet port & one host processor port
- Suitable for star-topology networks
- 10/100/1000 Mbps (10Gbps soon)

#### **Time Synchronization**

- Implements IEEE 802.1AS-2020
- Grandmaster or Slave functionalitv
- Highly accurate synchronization. Accuracy is typically in the order of a few tens ns.
- Provides the system with timestamps, periodic event triggers, and alarms

#### **Traffic Shaping**

- Implements Traffic Scheduling as per IEEE 802.1Qav and IEEE 802.1Qbv
- Implements Frame Preemption as per IEEE 802.1Qbu and IEEE 802.3br
- Supports up to 8 traffic classes, as per VLAN (IEEE 802.1Q)
- Enables bandwidth reservation and allocation per traffic class, and deterministic, low-latency, low-jitter communication for all traffic classes

#### **Optional TSN Protocols**

- Frame Replication and Elimination (IEEE 802.1CB) and Per-Stream Filtering and Policing (IEEE 802.1Qci) optionally implemented in hardware
- Path Control and Reservation per IEEE 802.1Qca, and Enhancements to Stream Reservation Protocol per EEE 802.1Qcc are optionally implemented in software

# **Easy System Integration**

- AMBA/AXI4 Interfaces
  - 32-bit APB for register access
  - 32-bit AXI4-Stream for packet data
- o Optional AXI4 DMA engine
- MII, GMII and RGMIII Ethernet PHY interface
- Requires minimal host assistance for its initialization
- Complete FPGA reference designs available





# Implementation Results

The TSN-EP can be mapped to any AMD FPGA device (provided sufficient silicon resources are available). The FPGA resource requirements depend on the core configuration. The following are sample results for a typical core configuration. Please contact CAST to get characterization data for your target configuration and technology.

Family/Device	Config.*	Logic	Memory
Zynq-7000 SoC xc7z020-1	2 Traffic Queues 1k Queue Depth No RTC, No Traffic Shaper. No Preemption	2,000 LUTs	1 RAMB36 1 RAMB18
Zynq-7000 SoC xc7z020-1	8 Traffic Queues 1k Queue Depth RTC, Traffic Shaper. Preemption	8,154 LUTs	11 RAMB36 6 RAMB18

<sup>\*</sup>Partial list of configuration parameters

#### Support

The core as delivered is warranted against defects for ninety days from purchase. Thirty days of phone and email technical support are included, starting with the first interaction. Additional maintenance and support options are available.

### Verification

The TSN-EP has been rigorously verified, hardware-validated, and proven in real-life environments.

It has also been tested and verified at TSN interoperability plugfests organized by the Labs Network Industry 4.0 (LNI 4.0) association and the Industrial Internet Consortium (IIC).

#### **Deliverables**

The core includes everything required for successful implementation:

- Verilog RTL source code or targeted FPGA netlist
- Testbenches
- · Sample Simulation and Synthesis scripts
- Comprehensive Documentation
- Lightweight PTP stack and device driver for FreeRTOS, easily portable to any other RTOS.

Reference FPGA designs with a freeRTOS example software stack with Command Line Interface can be made available on request.

#### **Related Products**

The core is a member of CAST's family of automotive interface design IP core products that includes:

- TSN Ethernet Switched Endpoint
- TSN Ethernet Switch
- Low-Latency 10/100/1000 Ethernet MAC
- CAN 2.0/CAN FD/CAN XL Controller
- LIN 2.2/2.1/2.0 Master/Slave Controller
- SENT / SAE J2716 Transmitter/Receiver Controller

The TSN-EP can be easily integrated with the following IP cores also available from CAST:

- AXI4 DMA engine
- · AXI4 Scatter-Gather DMA engine
- UDP/IP 1G/10G Hardware Protocol Stack
- TCP/UDP/IP 1G/10G Hardware Protocol Stack



