TsnEnd**Node**

A low-footprint, highly configurable, 100% hardware only IEEE 802.1 Time Sensitive Networking (TSN) End Node solution, specifically designed for synchronous, deterministic, real-time and high-availability distributed systems. Allows running nsynchronization, scheduling, filtering, preemption, etc. completely independent and standalone from the user application and can be connected to any MAC.

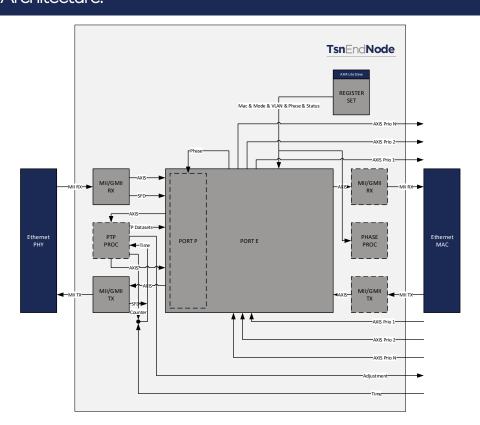
Key Features:

- 1 Port, between MAC and PHY
- Up to 8 AXI stream interfaces
- IEEE 802.1 AS. IEEE 1588
- IEEE 802.1 Qbu, IEEE 802.3 br
- IEEE 802.1 Qbv, IEEE 802.1 Qch
- IEEE 802.1 Qav
- Full line speed frame handling
- 100% hardware only solution
- Vendor independent

Typical Applications:

- Ethernet based automation networks
- Substation automation
- Distributed data acquisition
- Robotic
- Automotive
- Test and measurement
- Etc.

IP Core Architecture:



Specification:

Forwarding port between MAC and PHY, can be connected to

Port any MAC, also retrofits existing CPU/MAC design

Stream Inter- Up to 8 AXI stream interfaces to send/receive real-time traffic

faces to/from a specific priority/phase

IEEE 802.1 AS, Synchronization with sub-microsecond accuracy which allows

IEEE 1588 time driven scheduling and cycles

IEEE 802.1 Qbu, Frame preemption can be enabled for the lowest priority class to

IEEE 802.3 br allow for minimum sized save guards, which allows maximum

bandwidth usage

IEEE 802.1 Qbv, Frame scheduling, up to 8 different phases within each cycle, IEEE 802.1 Qch cycle time as well as assigned VLAN priorities can be freely

chosen. Cyclic forwarding can be enabled to have a complete

deterministic forwarding behavior.

IEEE 802.1 Qav Credit based traffic shaping for each priority.

Performance Full line speed frame handling,

Portability 100% hardware only solution, no dependency on external CPU

Vendor independent, written in plain VHDL

Low footprint and low frequency requirements

Modularity Slim and standardized interfaces are used

Configuration No CPU required, standalone configuration with signals

Axi4 lite slave support, for status and configuration

Deliverables:

- Ip core in plain VHDL
- Testbench in plain VHDL
- Reference Design
 - o Top level VHDL file
 - o Timing Constraint SDC files
 - o Vivado/Quartus Project file

Related Products:

- PTP Transparent Clock
- PTP Ordinary Clock

- PTP Hybrid Clock
- RED TSN Network Node



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