SyncEthernet**Node**

A low-footprint, highly configurable, 100% hardware only Synchronous Ethernet Node (SyncE) solution according to ITU-T G.8264, specifically designed for Telecom Networks. Allows standalone synchronization with ESMC frame handling and State decision.

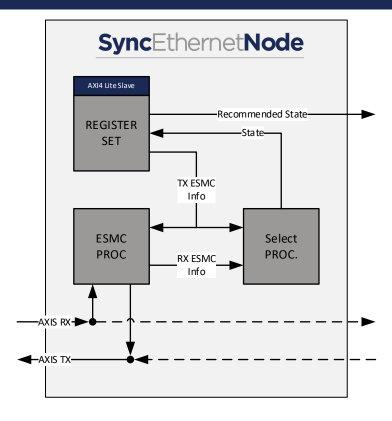
Key Features:

- SyncE ESMC and Enhanced ESMC Frame Handler according to ITU-T G.8264
- State Selection on ESMC and Enhanced ESMC Messages
- 100% hardware only solution
- Vendor independent
- Auto Selection or Override
- SyncE Option 1 & 2 Support

Typical Applications:

- Telecom Networks
- High Accuracy Synchronization Networks
- Etc.

IP Core Architecture:



Specification:

Synchronous ESMC Frame Sender and Receiver according to ITU-TG.8264

Ethernet Optional Enhanced ESMC Frame Sender and Receiver

State Selection based on ESMC or ESMC and Enhanced ESMC

SSM codes and QL mapping according to ITU-T G.781

Override Mode to set State

Frame Supervision and Timeout indication

Mapping of received Frame Info to Status Registers

Pass Through Mode to intercept an Ethernet path e.g. between

PTP Ordinary Clock and a MAC

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 Ordinary Clock

PTP Grandmaster Clock

PTP Hybrid Clock

PPS Master

TOD Master/Slave

Adjustable Clock

Signal Timestamper

Signal Generator

