



## APPLICATIONS

- High Frequency Trading
- Smart NIC
- Low-Latency Switches
- Low-Latency Radio
- Test and Monitoring Equipment

## KEY BENEFITS

- Industry leading performances
- Ultra-low gate count
- Ultra-low latency
- Ease of use
- Flexibility & scalability
- Supports wide range of FPGA devices
- High timing margin

## Ultra-Low Latency 1G MAC & PCS

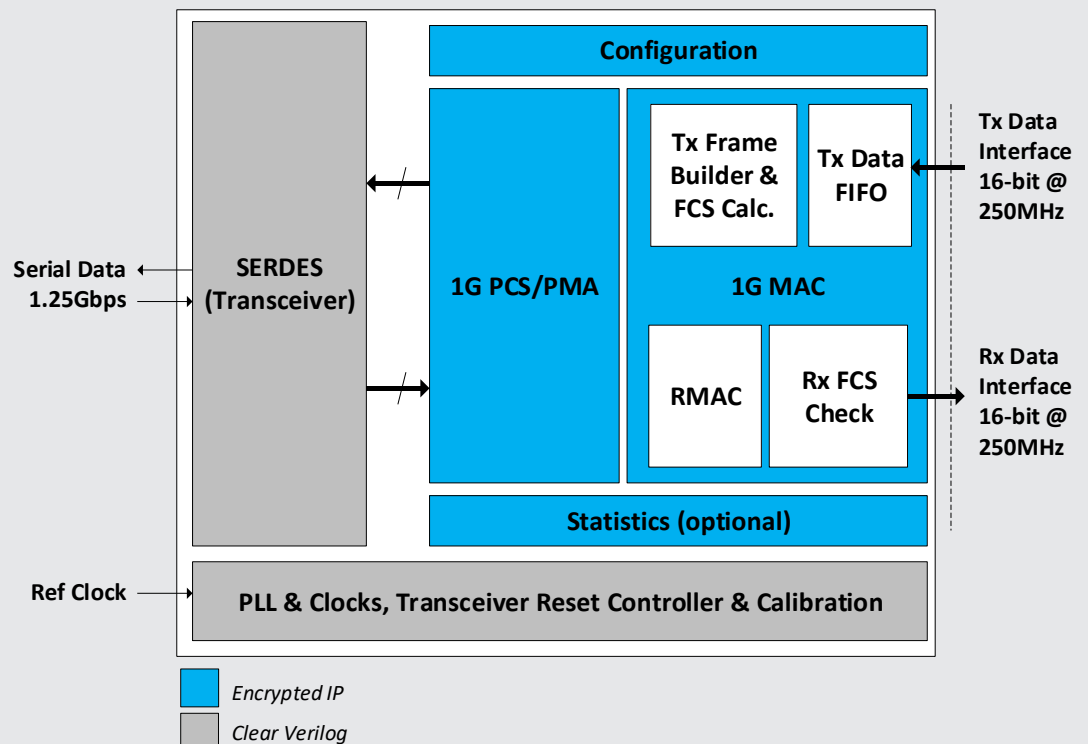
### OVERVIEW

The *Ultra-Low Latency 1G Ethernet MAC and PCS* is the industry leading solution for latency critical Ethernet applications. The core is designed using **advanced design techniques** leading to unmatched ultra-low gate count utilization and amazing latency performances.

It includes a **rich set of standard and advanced features** making it ideal for a large number of applications.

The IP core can support full wire line speed with a 64-byte packet length. It also supports back-to-back or mixed length traffic, up to jumbo frame size, with no dropped packets.

### HIGH-LEVEL BLOCK DIAGRAM





**DELIVERABLES**

- Datasheet & user guide
- Encrypted Verilog
- Constraints file
- Reference design
- Technical support
- Optional Verification IP (UVM based)
- Optional IP design customization

**ORDERING INFORMATION**

- *ENET-001G-L-01 (1G)*

**CONTACT**

- *sales@orthogone.com*
- *www.orthogone.com*
- *514.316.1917 (x703)*

**Ultra-Low Latency 1G MAC & PCS**

**General Features**

- Compliant with the IEEE 802.3-2012 High Speed Ethernet Standard
- Ethernet MAC supports 1GbE line rate with flexible feature set
- Soft PCS logic interfacing to standard serial transceiver at 1.25Gbps

**MAC Features**

- Deficit idle counter (DIC) to maintain a 12-byte inter-packet gap (IPG) average
- Programmable IPG length (down to 1-byte)
- Programmable Maximum Receive Unit (MRU), Maximum Transmission Unit (MTU)
- User facing logic interface 16-bit @ 250MHz
- Ethernet flow control and congestion management using pause frames with programmable quanta
- XON / XOFF Frame transmission can be triggered by host (software) interface or directly by core pause frame interface signals
- Programmable Tx minimum packet length with enable/disable padding option
- Programmable Rx minimum packet length
- Tx Frame Check Sequence (FCS) computation and insertion
- Programmable Tx FCS pass-through and corruption insertion modes
- Programmable keep/strip Rx FCS. Programmable Rx FCS error detection and marking
- Programmable Tx and Rx large frame threshold detection
- Programmable Tx and Rx path VLAN detection (Programmable TPID, stacked VLAN)
- Configurable statistics vector and collector on transmit and receive MAC data

**PCS Features**

- Supports 1000BASE-X PHY based on 8B/10B encoding
- Running disparity compute
- Configurable statistics vector and collector on transmit and receive PCS

**Performances Overview Example**

Device Family <sup>(1)</sup>	Rate [Gbps]	Resources Utilization <sup>(2)</sup>			Core clock [MHz]	Wire to Wire Round-Trip Latency <sup>(3)</sup>
		LUTs	FFs	BRAM		
UltraScale +	1-Gbps	2.28k	4.14k	0	250	136ns

<sup>(1)</sup> Other FPGA platforms supported

<sup>(2)</sup> Resources utilization includes statistics counters

<sup>(3)</sup> Latency: GTY Transceiver + PCS + MAC (Tx + Rx)