

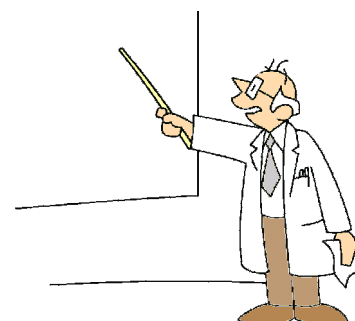


TOE10G
IPcore
TCP Offloading Engine IP Core

Ultimate 10GbE network solution!

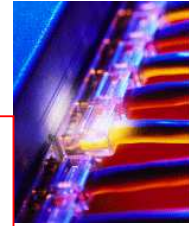
Agenda

- **10GbE&TCP/IP Overview**
 - Advantage and Disadvantage of TCP on 10GbE
- **TOE10G-IP core overview**
- **TOE10G-IP core description**
 - Initialization
 - High-speed transmit
 - High-speed reception
- **User I/F, Buffer size parameterization**
- **Reference design**
- **Resource usage and real performance**



10GbE Overview

- **What is 10GbE (10Giga-bit Ethernet)?**
 - Industrial standard high-speed network
 - 10Gbps transfer speed
 - Many connection type



TOE10G-IP is applicable to both Optical Cable and Direct Attach

Connection Type	Merit	Demerit	Note
Optical Cable	Low latency (100ns) Long distance	Expensive	Needs optical module and cable
Direct Attach	Low cost	Short distance (5-7m maximum)	Direct insertion to SFP+ socket
10GBASE-T	Low cost Popular (RJ-45)	High latency (2us)	Special coding (LDPC)

10GbE connection type

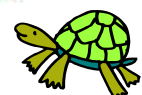
Advantage of TCP/IP on 10GbE

- **Advantage of TCP/IP**
 - Standard Ethernet protocol
 - Guaranteed data reliability
 - Major OS provides protocol stack



- **Disadvantage of TCP/IP**

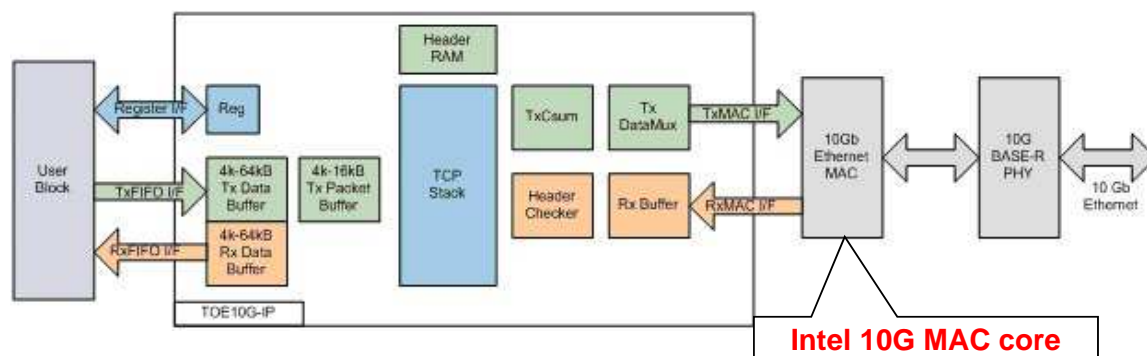
- Heavy CPU load due to complicated TCP process
- Difficult to raise performance(30-40% efficiency)
- Needs expensive high performance CPU



➡ TOE10G-IP core can provide ideal solution!

TOE10G-IP core Overview

- TCP/IP off-loading engine for 10GbE
- Inserts between user logic and Intel 10G MAC module
- **Fully hard-wired TCP control for both Tx and Rx**
- **Supports Full Duplex communication**



TOE10G-IP core block diagram

TOE10G-IP core Advantage 1

- **Fully hard-wired TCP/IP protocol control**
 - Possible to build CPU-less network system
 - Zero load for CPU
- **Ultra high speed for both of Tx and Rx direction**
 - About 1200MByte/sec real transfer speed
- **Guarantee transfer data reliability**
 - Tx: Automatic retry when No-ACK, Duplicate-ACK, timeout
 - Rx: Automatic ACK control by Sequence number calculation



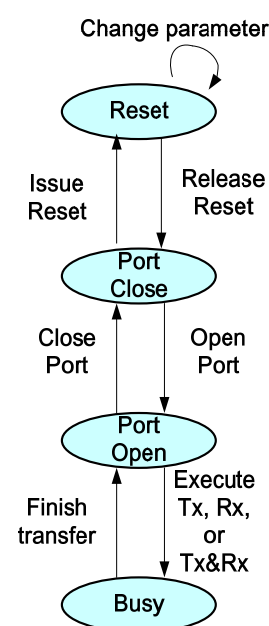
TOE10G-IP core Advantage 2

- **Selectable data buffer size**
 - Selectable buffer size of memory usage vs. performance
- **Compatible with Intel MAC core (LL Ethernet 10G MAC)**
 - Direct connection between TOE10G-IP and Intel MAC core
- **Many reference design on Intel evaluation board**
 - Full project for standard Intel board
 - Free SOF-file for evaluation before purchase
 - All source code (except IP-core) in design project
 - Multiple Sessions design available for Server Application



TOE10G-IP core Operation

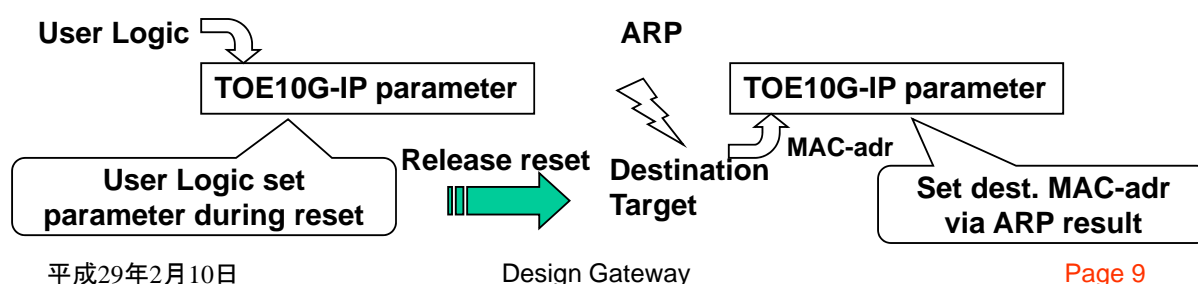
- **Set parameter (IP-adr&MAC-adr, etc) during Reset**
- **Release Reset then initialize including ARP**
- **Idle state after initialization finish, wait command**
- **Port open by either of Active (Client) or Passive (Server) mode**
- **Tx and Rx operates individually (**full-duplex**)**
- **If want change parameter, move to Reset state (transfer/packet length can change except Busy)**



State Diagram

TOE10G-IP Initialization

- Set parameter to TOE10G-IP
 - User logic can set parameter during TOE10G-IP reset
 - Set IP address, MAC address, and Port number
 - Release reset after parameter setting finish
- TOE10G-IP executes ARP after reset release
 - Issue ARP to destination target
 - Get MAC-adr of the target via ARP result



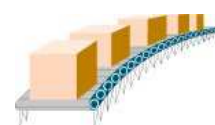
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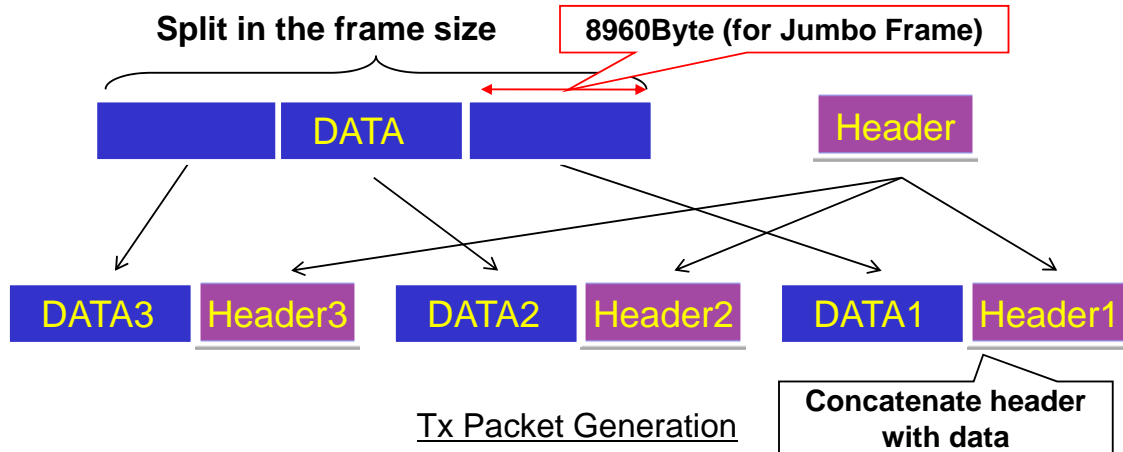
High-Speed Tx

- Tx packet generation
 - User Logic writes Tx data to Tx FIFO
 - Split Tx data in the frame size
 - Concatenate header with Tx data
- Automatic retransmit function
 - Check ACK reply from destination
 - Detect No-ACK, Duplicate-ACK, and Timeout
 - Resend same packet by such ACK error detection



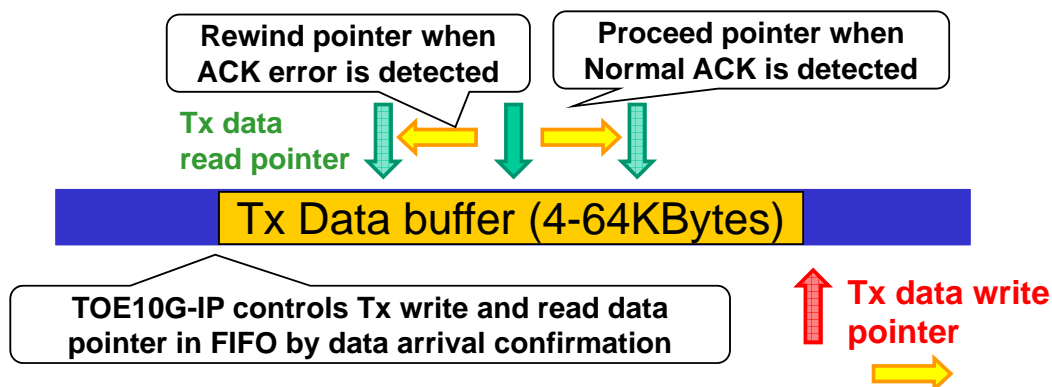
Tx Packet Generation

- Generate header and concatenate it with Tx data
 - TOE10G-IP splits Tx data in the frame size
 - Generate checksum and sequence number in TOE10G-IP



Automatic retransmit

- Retransmit function by dedicated FIFO
 - Proceed pointer by normal ACK reception
 - Rewind pointer by illegal ACK reception
 - TOE10G-IP controls pointer and retransmit operation



High-Speed Rx

- **Rx packet header check**
 - Ignore packet if destination is not TOE10G-IP or if checksum is wrong
- **Data reordering**
 - Reorder when sequence number skip is detected
 - Avoid retransmit request for transfer efficiency
 - If reordering is not possible, then send duplicate ACK
- **Duplicate data management**
 - Check duplicate data in Rx packet
 - Retrieve original data by trimming duplicate data part



Rx Packet Header Check

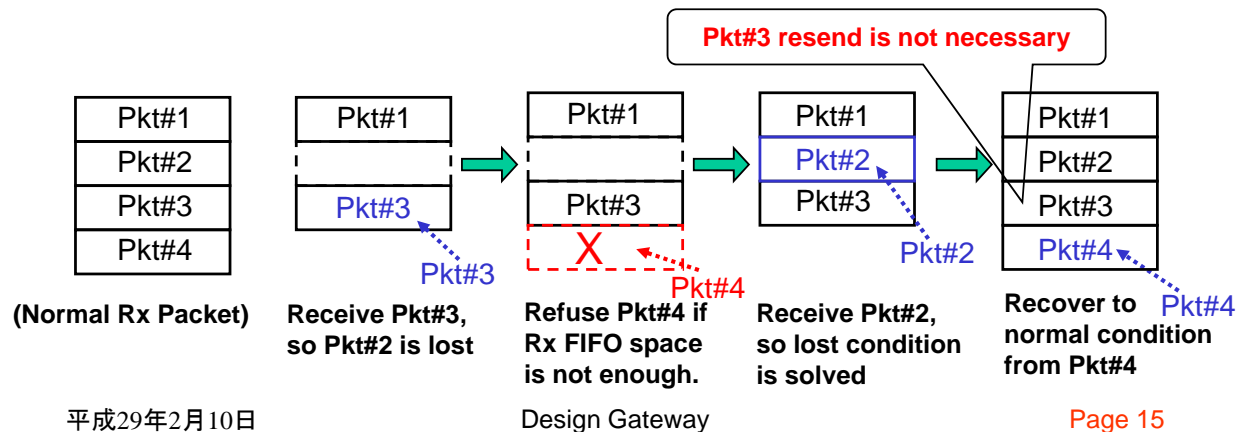
- **Verify header check sum in Rx packet**
 - Also check following condition in TOE10G-IP

Byte Offset	Protocol	Description	Check condition
0-5	ICMP	Destination MAC adr	Match with MAC adr set by SML/SMH register
6-11	ICMP	Source MAC adr	Match with target MAC adr set by ARP
12-13	ICMP	Type	= 0x0800 (IP packet)
14	IP	Version/Header	= 0x45 (IPv4, IP header len=20)
20	IP	Flag/Fragment OFS	= b"000000" (no fragment)
23	IP	Protocol Number	= 0x06(TCP packet)
26-29	IP	Source IP adr	Match with IP adr set by DIP register
30-33	IP	Destination IP adr	Match with IP adr set by SIP register
34-35	TCP	Source port number	Match with DPN register or extracted target port number in Passive Open
36-37	TCP	Destination port number	Match with port number set by SPN register
38-41	TCP	Sequence number	Possible value within TOE2-IP core can process this packet

Header check condition in Rx packet

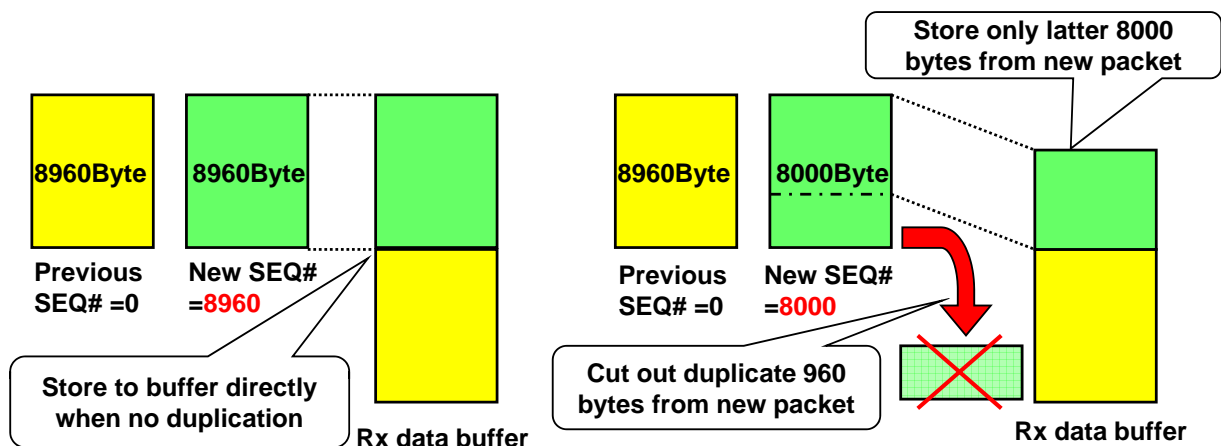
Data Reordering

- Function when SEQ number skip is detected
 - Not accept any packet other than that can solve lost condition
- Data reordering function
 - Recover data contiguous from lost-solved packet
 - Keep performance by suppress resend request



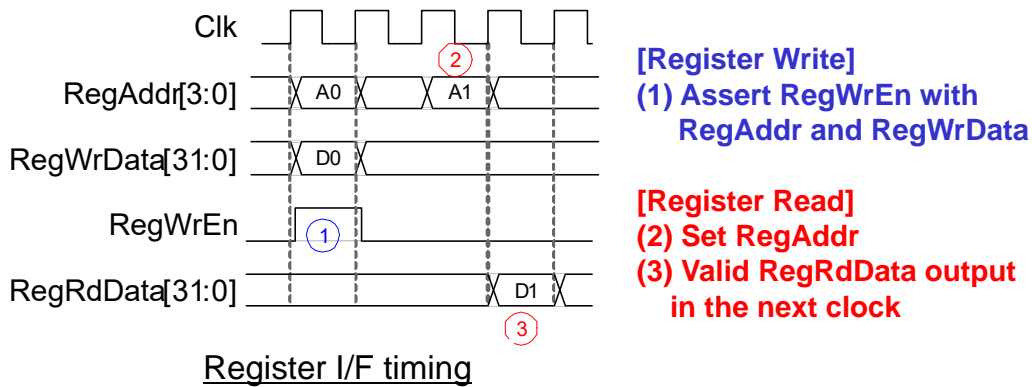
Duplicate data trimming

- Detect data duplication and correct automatically
 - Detect Rx data duplication by checking sequence number
 - Trim duplicate block and retrieve contiguous data

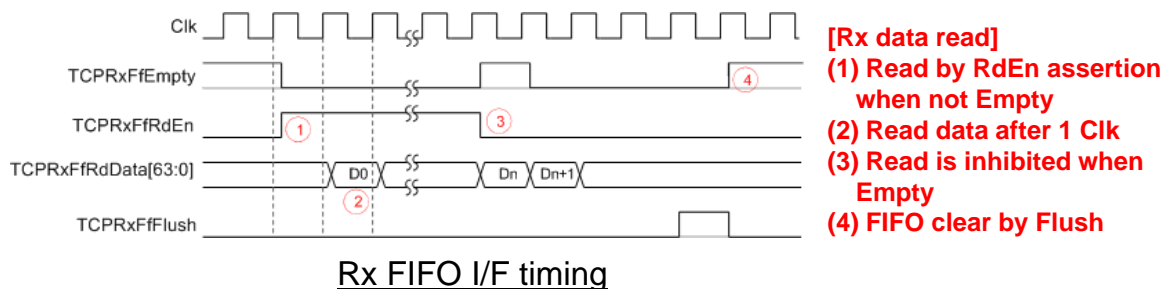
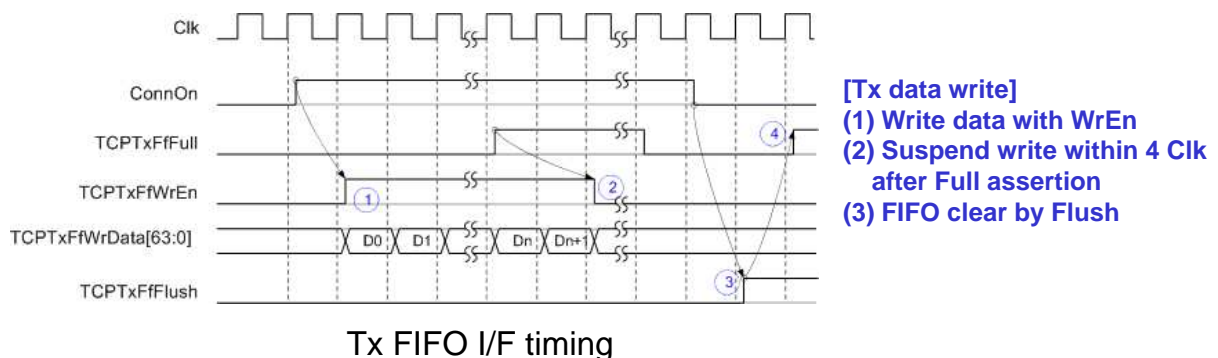


User Interface (Control)

- 3 types of Register I/F, Tx FIFO I/F, and Rx FIFO I/F
 - Register I/F for initial parameter setting and Tx/Rx command
 - Tx FIFO I/F and Rx FIFO I/F is standard FIFO interface



User Interface (Data)



Buffer Capacity

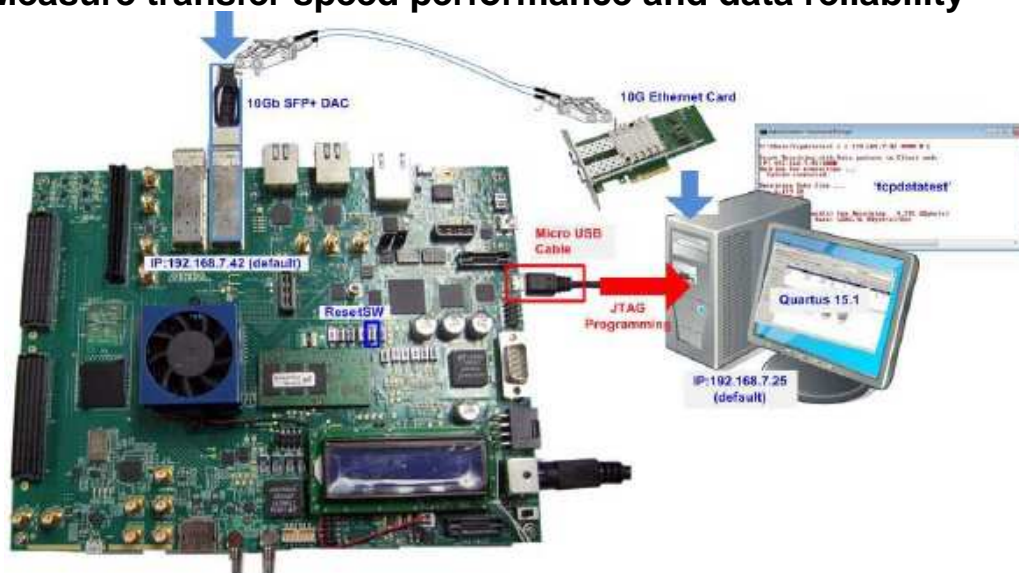
- Parameterized 3 types of data buffer
 - (1) Tx Data Buffer: 4KBytes - 64KBytes
 - (2) Tx Packet Buffer: 4KBytes - 16KBytes
 - (3) Rx Data Buffer: 4KBytes - 64KBytes
- User can optimize resource usage and performance

Generic Name	Range	Description
TxBufBitWidth	9-13	Set Tx data buffer size in address bit width When set to 9, size is 4KBytes, when 13, 64Kbytes for example.
TxPacBitWidth	9-11	Set Tx packet buffer size in address bit width When set to 9, size is 4Kbytes, when 11, 16KBytes for example
RxBufBitWidth	9-13	Set Rx data buffer size in address bit width When set to 9, size is 4KBytes, when 13, 64KBytes for example.

Buffer size is selectable by parameterization

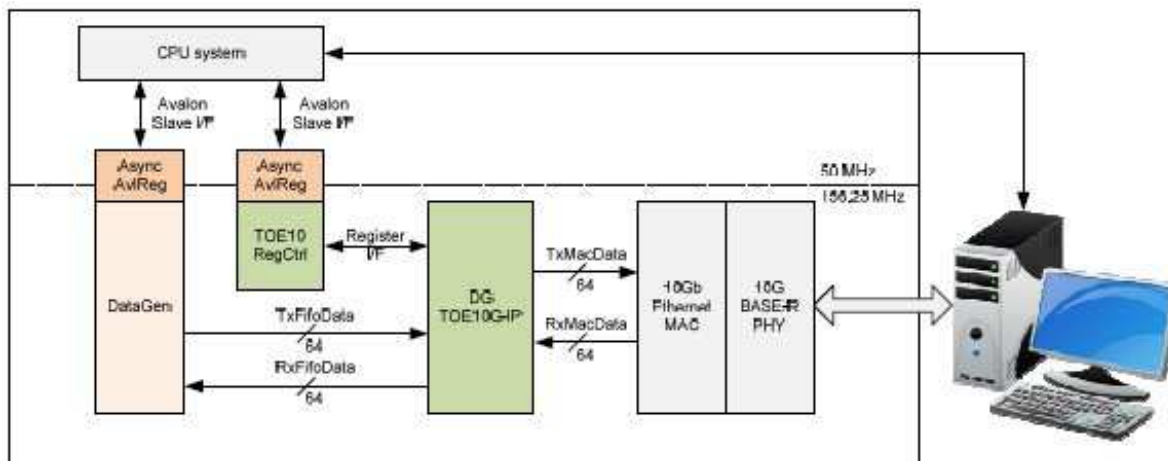
Free SOF File for Evaluation

- Bit file for evaluation with Intel standard board
 - Ready for Arria10 SoC development board
 - Measure transfer speed performance and data reliability



Reference Design Overview

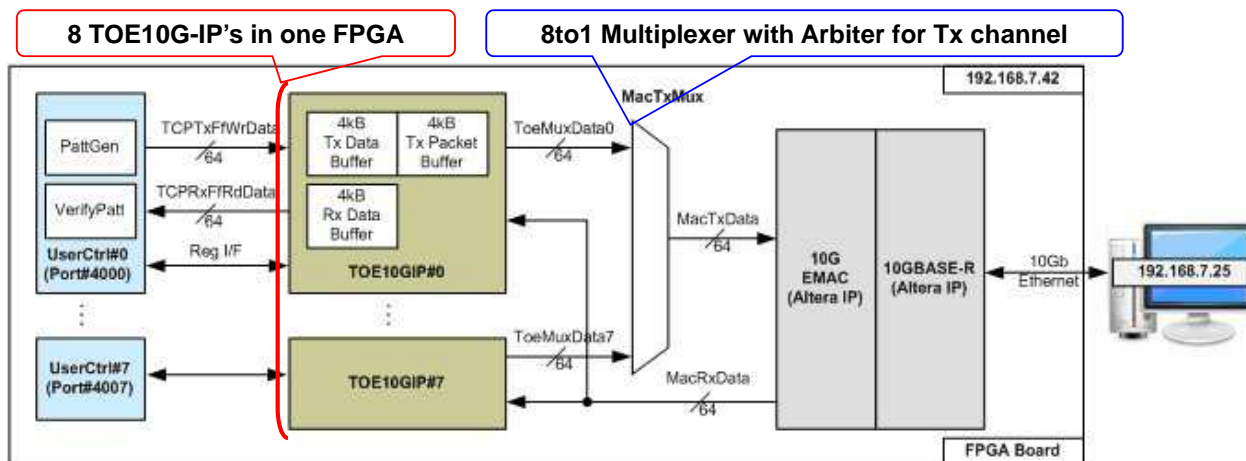
- QuartusII design project for real operation
 - All source code (except IP-core) included in full project



Reference design block diagram

Multiple Sessions Design

- Reference design for Server Application
 - 8 Instances in one FPGA to support 8 sessions operation



Multiple Sessions reference design block diagram

Effective Development on Ref. Design

- Vivado project is attached to the package
- Full source code (VHDL) except IP core
- Can save user system development duration
 - Confirm real board operation by original reference design.
 - Then modify a little to approach final user product.
 - Check real operation in each modification step.



Short-term development is possible without big turn back

Resource Usage

- TOE10G-IP core standalone resource usage
 - Condition = Maximum buffer setting
(TxDataBuf=RxDataBuf=64KB, TxPacketBuf=16KB)



Example Implementation Statistics

Family	Example Device	Fmax (MHz)	ALMs ¹	Registers ¹	Pin ²	Block Memory bit ³	Design Tools
Aria 10 SX	10AS066N3F40E2SGE2	156.25	2,504	3,516	457	1,179,648	QuartusII15.1

Notes:

- 1) Actual logic resource dependent on percentage of unrelated logic
- 2) Assuming all core I/Os and clocks are routed off-chip
- 3) Block memory resources are based on 64kB Tx data buffer size, 16kB Tx packet buffer size, and 64kB Rx data buffer size. Minimum size of each buffer are 4kB Tx data buffer size, 4kB Tx packet buffer size, and 16kB Rx data buffer size for jumbo frame.

**This result is based on maximum buffer size setting.
User can save memory resource by smaller buffer size setting**

Transmission Performance

```
 /cygdrive/d/altera/15.1
+++ IOE10G-IP Send Mode +++
Enter transfer size : 1 - 0xFFFFFFFF => 0xffffffff Input parameter to test
Enter packet size (aligned 64-bit) : 8 - 8960 => 8960 send data in Server mode
Wait connection from PC...
Run test application on PC by following command
tcpdatatest c r 192.168.7.42 4000 0 1
Start data sending
Connection closed
Total user transfer size = 4294967295 byte
Total = 4294[MB] , Time = 3569[ms] , Transfer speed = 1203[MB/s] Send Performance

--- IOE10GIP menu ---
[0] : Display current parameter
[1] : Reset IOE10G-IP to change parameter or mode
[2] : Send Data Test (IOE10G-IP -> PC)
[3] : Receive Data Test (PC -> IOE10G-IP)
```

Transfer 4GBytes data from FPGA to PC with Jumbo Frame (8960Byte)

Transmission performance = 1203MByte/sec!

Transmission (FPGA to PC) performance result using Arria10SoC Bd.

Reception Performance

```
 /cygdrive/d/altera/15.1
+++ IOE10G-IP Receive Mode +++
Enter transfer size : 1 - 0xFFFFFFFF => 0xffffffff
Enable data verification : [0] Disable [1] Enable => [0] Disable data verification
Wait connection from PC...
Run test application on PC by following command
tcpdatatest c t 192.168.7.42 4000 4294967295 0
Connection opened
Connection closed
Wait UserLogic complete
Receive data completed
Total user transfer size = 4294967295 byte
Total = 4294[MB] , Time = 3662[ms] , Transfer speed = 1172[MB/s] Receive Performance without verification

--- IOE10GIP menu ---
[0] : Display current parameter
[1] : Reset IOE10G-IP to change parameter or mode
[2] : Send Data Test (IOE10G-IP -> PC)
[3] : Receive Data Test (PC -> IOE10G-IP)
```

Transfer 4GBytes data from PC to FPGA with Jumbo Frame (8960Byte)

Reception performance = 1172MByte/sec!

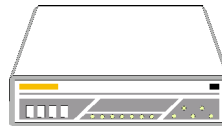
Reception (PC to FPGA) performance result using Arria10SoC Bd.

TOE10G-IP Application Market

- Data transfer in FA market
 - Medical video processing system
 - Sensor data logger measurement instrument
- Storage system using TCP such as NAS, iSCSI
 - TOE10G-IP replaces CPU for hard TCP processing
- Network product
 - Network printer for high speed print data download
 - Network camera for high speed video data upload



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Low-cost Solution

- SFP+ Direct Attach Cable
 - FPGA transceiver directly connects with 10GbE bus
 - Copper cable provides low cost solution
 - Cable length is limited (about 7m at maximum)



10Gtek® for Netgear AXC763, 10Gb/s SFP+ DAC
Passive, 3m

by 10Gtek

★★★★★ 17 customer reviews | 6 answered questions

Price: \$57.99

Sale: \$36.99 & FREE Shipping on orders over \$49. Details

You Save: \$21.00 (36%)

Want it Tuesday, Aug. 2? Order within 15 hrs 31 mins and choose One-Day Shipping at checkout. Details

In Stock.

Sold by 10Gtek and Fulfilled by Amazon.

Length: 3-Meter(10ft)

Market Price example (3m cable at Amazon.com)

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