

COM-5401SOFT Tri-Mode 10/100/1000 Ethernet MAC VHDL SOURCE CODE OVERVIEW

Overview

The COM-5401SOFT is a generic tri-mode Ethernet MAC core (including the VHDL source code) designed to support full- or half-duplex Gigabit throughput on low-cost FPGAs.

The component's very efficient implementation makes it suitable for multiple instantiations within a small FPGA. For example, it is instantiated four times (for a 4 Gbits/s combined throughput) in a small Spartan-6 XC6SLX16 [4][5].

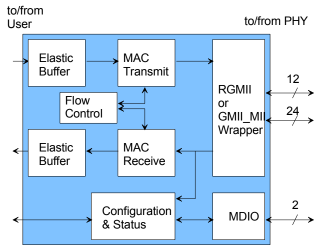
Key features include:

- Compliance with the IEEE 802.3-2008 specification.
- Configurable half-duplex/full-duplex operation.
- Address filter to reject undesirable received packets.
- Automatic
 - Preamble generation and removal
 - 32-bit CRC generation and checking.
 - Packet retransmission in case of collision (when half-duplex).
 - Payload padding and pad removal for very short frames.

Keywords

Tri-mode, Ethernet MAC, 10/100/1000, MAC core, RGMII, GMII, VHDL, FPGA, GbE, Micrel KSZ9021, Ethernet PHY, Ethernet transceiver.

Block Diagram



Target Hardware

The code is written in generic VHDL so that it can be ported to a variety of FPGAs. The code was developed and tested on a Xilinx Spartan-6 XC6SLX16 FPGA.

It can be easily ported to any Xilinx Virtex-5, Virtex-6, Spartan-6 FPGAs and other FPGAs capable of running at 125 MHz.

Please note that the target FPGA must be capable of creating a 2ns delay on the RGMII transmit and receive clocks.

Device Utilization Summary

Device: Xilinx Spartan-6

	RGMII	GMII/MII
Number of slices	516	465
Flip Flops	687	1055
LUTs	1019	978
RAMB16BWERs	2	2
DSP48A1s	0	0
GCLKs	3	3
DCMs/PLLs	0	0

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Interfaces

	USER INTERFACE			HY ITERFACE	
\uparrow	CLK ASYNC_RESET	CLOCKS		MII_TX_CLK GMII_TX_CLK GMII_MII_TXD(7:0)	$\stackrel{\leftarrow}{\rightarrow}$
\rightarrow	MAC_TX_DATA(7:0) MAC_TX_DATA_VALID MAC_TX_EOF MAC_TX_CTS	ΤΧ DATA	gmii Mii Phy	GMII_MII_TX_EN GMII_MII_TX_ER GMII_MII_CRS GMII_MII_COL GMII_MII_RX_CLK	$\uparrow \downarrow \downarrow \downarrow \uparrow \uparrow$
\leftarrow	MAC_RX_DATA(7:0) MAC_RX_DATA_VALID MAX_RX_SOF MAC_RX_EOF MAC_RX_EOF	RX DATA		GMII_MII_RXD(7:0) GMII_MII_RX_DV GMII_MII_RX_ER	,
\rightarrow	MAC_TX_CONFIG(15:0) MAC_RX_CONFIG(15:0) MAC_ADDR(47:0)	MAC CONFIG	RGMII PHY	RGMII_TXC RGMII_TXD(3:0) RGMII_TX_CTL RGMII_RXC RGMII_RXD(3:0) RGMII_RX CTL	<u> </u>
$\uparrow\uparrow$	PHY_CONFIG_CHANGE PHY_RESET SPEED(1:0) DUPLEX TEST_MODE(1:0) POWER_DOWN CLK_SKEW(15:0)	PHY CONFIG	PHY CONT STATU	ROL	
↓↓↓	LINK_STATUS SPEED_STATUS DUPLEX_STATUS	PHY STATUS		MDIO	$\stackrel{\rightarrow}{\leftrightarrow}$

User Interface

This interface comprises three primary signal groups: transmit data, receive data and monitoring & control. All signals are clock synchronous with a user-selected clock CLK (it does not have to be the same as the 125/25/2.5 MHz PHY clocks).

For maximum throughput, 16Kb elastic buffers are included in both tx/rx directions at the user interface. This allows the MAC engine to multitask, sending a complete packet to the PHY while accepting subsequent packet data from the user.

When space is available in the tx elastic buffer, the user can send an Ethernet frame as illustrated below:

Destination Address	6Bytes
Source Address	6Bytes
Length / Type	2Bytes
MAC Client Data	46-1500Bytes (pad is added to
Pad	reach minimum size)
Frame Check Sequence (CRC)	4Bytes

The software inserts the pad and frame check sequence (CRC) fields automatically unless disabled by the user.

The software then encapsulates the tx frame into an Ethernet Packet by adding a preamble, start of frame delimiter and extension as needed.

PHY Interface

The COM-5401SOFT interfaces with an external 10/100/1000 Ethernet PHY through one of several <u>standard</u> Media Independent Interfaces. The interface type is user-selected with the MII_SEL generic signal prior to VHDL synthesis.

 $MII_SEL = `0'$

- **RGMII** for 10/100/1000 Mbps

MII SEL = '1'

- MII for 10/100 Mbps as per 802.3 clause 22
- GMII for 1000 Mbps as per 802.3 clause 35

In parallel, the external PHY is managed via a twowire standard MDIO interface.

The GMII/MII interface is fairly generic. It should work with most PHYs with only very minor code changes. In particular, the delay between clock and data may need to be adjusted for the target hardware through the constants RXC_DELAY and TXC_DELAY in the GMII_MII_WRAPPER.vhd component, in order to avoid glitches.

The RGMII interface is written for the Micrel KSZ9021 PHY. Changes in the extended control registers to adjust the clock skew are expected when using a PHY from another vendor (see PHY CONFIG.vhd).

Additional PHY-specific configuration options are also defined at the time of power-up/reset. See the "Strapping options" section.

Configuration

The user can set the following controls at run-time. All controls are synchronous with the user-supplied global CLK.

global CLK.	
MAC transmit	Description
configuration	
Auto-padding	1 = Automatic padding of short frames. Requires that auto-CRC insertion be enabled too. 0 = Skip padding. User is responsible for adding padding to meet the minimum 60 byte frame size.
	MAC_TX_ CONFIG (0)
Auto-CRC	 1 = Automatic appending of 32- bit CRC at the end of the frame 0 = Skip CRC insertion. User is responsible for including the frame check sequence. MAC_TX_CONFIG(1)
MAC receive	Description
configuration	P
MAC address Promiscuous mode	This network node 48-bit MAC address. The receiver checks incoming packets for a match between the destination address field and this MAC address. The user is responsible for selecting a unique 'hardware' address for each instantiation. Natural bit order: enter x0123456789ab for the MAC address 01:23:45:67:89:ab 1 = all valid frames are accepted, regardless of their
Allow rx broadcast	destination address. 0 = destination addresses are checked. MAC_RX_CONFIG(0) 0 = filter out packets with the
packets	broadcast destination address FF:FF:FF:FF:FF:FF. 1 = accepts broadcast packets. MAC_RX_CONFIG(1)
Allow rx multi-cast packets	0 = filter out packets with the multicast bit set in the destination address. 1 = accepts multicast packets. MAC_RX_CONFIG(2)
Filter out padding and CRC fields	1 = filter out the pad and CRC fields.0 = pass along the entire

	Ethernet frame including pad
	and CRC fields.
	MAC_RX_CONFIG(1)
PHY configuration	Description
Speed	Select autonegotiation or force
	the PHY to operate at a specific
	speed.
	00 = force 10 Mbps
	01 = force 100 Mbps
	10 = force 1000 Mbps
	11 = auto-negotiation (default)
Half/Full duplex	Half-duplex is a safe
	configuration which can be used
	with older networking
	equipment. Full duplex results
	in higher throughput but may be
	incompatible with unswitched
	hubs.
	0 = half-duplex
	1 = full duplex.
PHY test mode	00 = normal mode (default)
	01 = loopback mode (at the
	phy)
	10 = remote loopback
	11 = led test mode
PHY reset	1 = PHY software reset,
	0 = no reset
PHY power down	1 = power down enabled
	0 = disabled

To enact any PHY configuration, a pulse must be sent to PHY_CONFIG_CHANGE.

MAC Receive Packets Check

The MAC receive section performs the following checks on the incoming packets:

- frame size ≥ 64 bytes
- frame size <= 1518 bytes
- frame length field is consistent with actual received frame size
- destination address matches the userspecified MAC address, or
- destination address is a broadcast or multicast address
- Frame check sequence (CRC) is verified.

When an incoming packet passes all above checks, it is forwarded to the user via a 16Kb rx elastic buffer.

Exclusions

This software does not support the following 802.3-2008 options:

- Packet bursting (half duplex mode 1000Mbps only) Section 4.2.3.2.7

Software Licensing

The COM-5401SOFT is supplied under the following key licensing terms:

- 1. A nonexclusive, nontransferable license to use the VHDL source code internally, and
- 2. An unlimited, royalty-free, nonexclusive transferable license to make and use products incorporating the licensed materials, solely in bitstream format, on a worldwide basis.

The complete VHDL/IP Software License Agreement can be downloaded from http://www.comblock.com/download/softwarelicense.pdf

Reference documents

[1] IEEE Std. 802.3TM-2008 Relevant clauses:

- Clause 3: MAC frame and packet specifications
- Clause 4: Media Access Control
- Clause 22: Reconcilliation Sublayer and Media Independent Interface (MII)
- Clause 35: Reconcilliation Sublayer and Gigabit Media Independent Interface (GMII)

[2] Reduced Gigabit Media Independent Interface (RGMII) 4/1/2002 Version 2.0

[3] Micrel KSZ9021 specifications, "Gigabit Ethernet Transceiver with RGMII Support", 10/2009

[4] ComBlock COM-1600 FPGA + ARM + USB2.0+ DDR2 + NAND development platform www.comblock.com/com1600.html

[5] ComBlock COM-5401 4-Port 10/100/1000 Mbps Ethernet Transceivers www.comblock.com/com5401.html

[6] COM-1600 development platform schematics

Configuration Management

The current software revision is 7.

[a] VHDL source code in directory: com-5401\src\

[b] Xilinx ISE project file: com-5401\com-5401_ISE131.xise

[c] .ucf constraint file example when used on the COM-1600 FPGA platform: com-5401\src\COM5401.ucf

[d] test benches in directory: com-5401 $\$

[e] use example, .ngc for Spartan-6 and instantiation template are in directory: com-5401\use_example

VHDL development environment

The VHDL software was developed using the following development environment:

- (a) Xilinx ISE 13.1 with XST as VHDL synthesis tool
- (b) Xilinx ISE Isim as VHDL simulation tool

Ready-to-use Hardware

The binary component (.ngc) is freely available for use on the following Comblock hardware modules:

- COM-1600 FPGA + ARM + DDR2 + NAND + USB2 development platform
- COM-5401 4-Port 10/100/1000 Mbps Ethernet Transceivers

See the following code templates: comblock.com/download.html#COM1600template

All hardware schematics are available in this CD.

Xilinx-specific code

The VHDL source code is written in generic VHDL with few Xilinx primitives. No Xilinx CORE is used. The Xilinx primitives are:

- IBUF
- IBUFG
- BUFG (global clocks)
- IDDR2 (RGMII DDR input)
- ODDR2 (RGMII DDR output)
- IODELAY2 to delay the RGMII clocks
- RAM block: RAMB16_S9_S9

XST synthesis

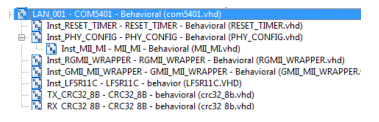
The com5401.vhd MAC can be synthesized as a black box to be included in large projects. To generate this "black box" .ngc file, the Xilinx ISE XST synthesis properties must first be configured as follows:

- Xilinx Specific Options
 - Add I/O buffers: disabled
 - Pack I/O registers in IOBs: No

The synthesis process then generates a .ngc output file.

When synthesizing the final project, XST synthesis should be configured with "Pack I/O registers in IOBs: yes" as it results in better timing.

Top-Level VHDL hierarchy



The code is stored with one, and only one, component per file.

The root entity (highlighted above) is COM5401.vhd. It comprises the tx and rx elastic buffers, tx state machine and tx packet construction.

The root also includes the following components:

- The PHY_CONFIG.vhd component to configure the PHY.
- The RGMII_WRAPPER.vhd converts the natural PHY interface to the lower pin-count RGMII.
- The GMII_MII_WRAPPER.vhd converts the natural PHY interface to the standard GMII (1000 Mbps) or MII (10/100 Mbps) interface.
- The CRC32_8B.vhd, instantiated twice, computes the CRC32 to be appended to tx packets and to check rx. The CRC32 computation is performed 8 data bits at a time.

Clock / Timing

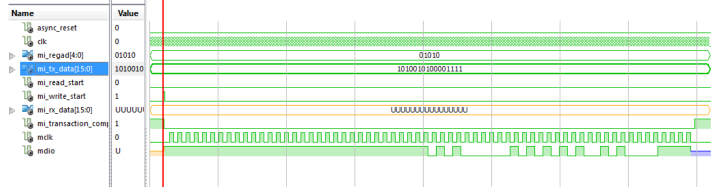
The software uses the following main clocks:

- A 125/25/2.5 MHz receive clock generated by the PHY. The speed depends on the recovered LAN signal. In the RGMII and GMII cases, the receive clock is looped back and used as transmit clock.
- In the MII case, the transmit clock is supplied by the PHY.
- A user-supplied interface clock (CLK) to read and write packets from/to the MAC.
 CLK frequency is independent of the PHY clock but should be high enough to support the expected data throughput.

MII Management Interface

The PHY is managed through a two-wire Management Data Input/Output (MDIO) interface. The MDIO is a synchronous serial link comprising two signals: a clock MCLK and a bi-directional data line MDIO. The MDIO timing diagram is specified by the IEEE 802.3 standard.

The component MII_MI.vhd implements a read or write transaction, converting a 16-bit parallel register value and 5-bit register address to a serial stream and vice-versa.



A write transaction (sending 0xA50F to register address 10) is illustrated below:

The write sequence consists of

- (a) 32-bit preamble field (all ones)
- (b) "0101"
- (c) 5-bit PHY address, here fixed at 0
- (d) REG address MI_REGAD[4:0]
- (e) "10"
- (f) 16-bit data field MI_TX_DATA[15:0]

A read transaction (receiving 0Xffff from register address 10) is shown below:

🌡 sync_reset	0	8	8				
🗓 cik	0	*********					
📷 mi_regad[4:0]	01010				01010		
🏹 mi_tx_data[15:0]	a50f				a50f		
🇓 mi_read_start	0						
🇓 mi_write_start	0						
16 mdio	1						
📷 mi_rx_data[15:0]	υυυυ		l	JUUU		X	fe00
堝 mi_transaction_cor	0						
🗓 mclk	0						

The read sequence consists of

- (g) a 32-bit preamble field (all ones) to the PHY
- (h) "0110" to the PHY
- (i) 5-bit PHY address, here fixed at 0 to the PHY
- (j) REG address MI_REGAD[4:0] to the PHY
- (k) "Z"
- (l) "0" from the PHY
- (m) 16-bit data field MI_RX_DATA[15:0] from the PHY

The PHY generally sets a speed limit for the MDIO interface. For example, the Micrel KSZ9021 PHY defines the typical MCLK frequency as 2.5 MHz. The MII_MI.vhd component includes a constant (MCLK_COUNTER_DIV) to adjust the MCLK frequency by dividing the processing clock CLK. The designer

should adjust this constant prior to synthesis, depending on the specific MDIO timing requirements of the PHY IC.

PHY configuration

The PHY_CONFIG.vhd component encapsulates the PHY configuration as specified by the user. The configuration is triggered by a single pulse on the CONFIG_CHANGE input.

The key configuration parameters are brought to the interface so that the user can change them dynamically at run time. Other, more arcane, parameters are fixed at the time of VHDL synthesis.

Dynamic configuration parameter	Definition
PHY_RESET	1 = PHY software reset, $0 = no$ reset
SPEED	00 = force 10 Mbps
	01 = force 100 Mbps
	10 = force 1000 Mbps
	11 = auto-negotiation
DUPLEX	1 = full-duplex, $0 = $ half-duplex
TEST_MODE	00 = normal mode
	01 = 100 pback mode
	10 = remote loopback
	11 = led test mode
POWER_DOWN	software power down mode. $1 = enabled$, $0 = disabled$.

A CONFIG_CHANGE pulse will trigger the state machine as shown below. The PHY_CONFIG.vhd component subsequently writes to two PHY control registers at register addresses 0 and 17 respectively.

🏨 sync_reset	0									
🖫 clk	0									
埍 config_change	1									
🏰 phy_reset	1									
📷 speed[1:0]	11					11				
🖫 duplex	1									
📷 test_mode[1:0]	00					00				
懾 power_down	0									
냽 mclk	0		ากกกกกกกกกกกก		0.	ากกกกกกกกกกก		ึกกากกากกากกากกา		
🛗 mdio	U									
📷 mi_regad[4:0]	0			0		Х		17		
🏹 state[3:0]	0	0		2		Х	3		Х_	0
퉵 mi_write_start	0									
	1	8								

PHY strapping options configuration

Depending on the PHY integrated circuit, a few configuration options are set at the time of power-up or reset. For example, the Micrel KSZ9021RN PHY uses general output pins (RX_D, RX_DV, etc) as temporary inputs during power-up or reset. These temporary inputs allow the FPGA to configure a few PHY options. The designer should therefore define pull-ups or pull-downs for these dual-function signals in the .ucf constraint file.

Example:

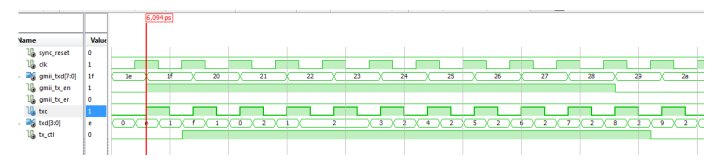
```
1 # strap-in configuration. Micrel KSZ9021RN
 2 # advertise all capabilities: 10/100/1000
 3 NET "RXD<3>" PULLUP ;
 4 NET "RXD<2>" PULLUP ;
 5 NET "RXD<1>" PULLUP ;
 6 NET "RXD<0>" PULLUP ;
   # enable 125 MHz clock reference to FPGA (at least for one PHY, not needed for all PHYs)
 7
   NET "RX CTL" PULLUP;
 8
   # dual LED mode
9
10 NET "CLK125 NDO" PULLDOWN;
11 # PHYAD2 This PHY address is 4
12 NET "RXC" PULLUP;
13 # repeat the code above for each PHY
```

The PHY may also impose a minimum reset duration at power up. For example, the Micrel KSZ9021RN PHY requires a minimum 10ms reset duration at power up. The RESET_TIMER.vhd component generates such a reset. Upon de-assertion of the RESET_N signal, the PHY reads the strapping options as defined in the .ucf file. Following the reset, the PHY needs another 40ms to start. The RESET_TIMER.vhd delays the PHY configuration until the PHY is up and running (as visible from the 125 MHz clock output from the PHY).

RGMII Interface

The RGMII_WRAPPER.vhd component translates the 6-pin receive PHY interface (DDR, 4-bit niblets) into a simpler (single clock edge, data-byte) interface. A symmetrical translation is performed on the transmit side, as illustrated below:

RGMII Transmit Side :

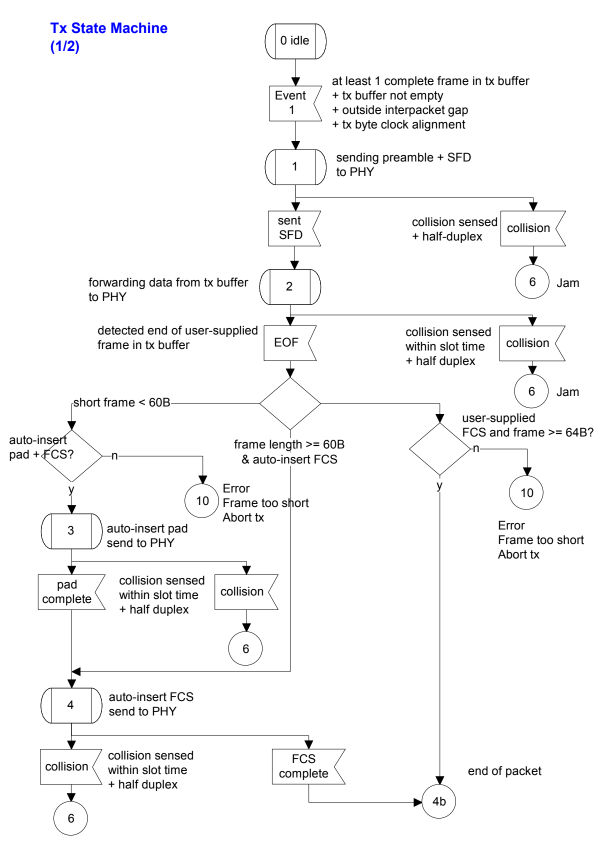


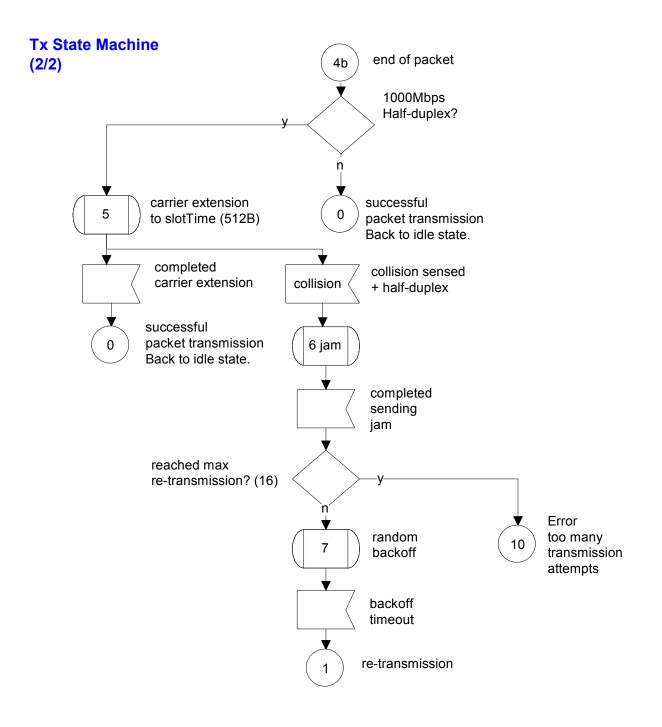
The RGMII_WRAPPER.vhd component includes two delays to be configured prior to synthesis: constant RXC_DELAY: integer range 0 to 255 := 32; -- adjust as needed. Here: 2ns constant TXC_DELAY: integer range 0 to 255 := 32; -- adjust as needed. Here: 2ns

These delays offset the RXC and TXC synchronous clocks so as to avoid a race condition (and the possible resulting glitches) when reclocking the data with the associated clock at the receiving end. The recommended delay is between 1.5 and 2.0 ns [2]. When the clocks operate at 125 MHz, the IODELAY2 Xilinx primitive implements a delay by increments of 16ns/256 = 62.5ps. Thus, a configuration value of 32 results in a 2ns delay.

MAC Tx State Machine

The tx state machine is described by the SDL flowchart below:





MAC CRC32

All 802.11 frame include a 32-bit CRC (frame check sequence FCS). As part of the MAC layer processing, this software automatically appends the 32-bit CRC at transmission and verifies the CRC validity upon receiving a frame from the PHY. A single VHDL component crc32_8b.vhd is used for both CRC32 generation and CRC check.

The algorithm is as follows:

- (a) The CRC32 field is set to x"FFFFFFF" at the start of frame.
- (b) Parallel implementation of the CRC32 takes one clock for each input byte.
- (c) The generator polynomial is $G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1.$
- (d) The CRC is inverted prior to transmission. The transmission is least significant bit first.
- (e) Verification is done by feeding an entire frame (including the 32-bit CRC at the end) into the crc32_8b.vhd component. When the frame is error free, the resulting CRC is the residual value 0xC704DD7B. This causes the CRC32_VALID flag to go high.

The tbcrc32_8b.vhd testbench was created to verify proper operation. A null frame with 28 "00" bytes result in a 32-bit CRC x"6811f1fe". The CRC is inverted and flipped LSb first. Upon receiving this CRC at the end of a frame, the CRC check indicates a valid frame by raising the CRC32_VALID flag.

sync_reset	0	-				_				
💽 Cik	1									
🥳 crc32_in[51:0]	6811f1fe	Thac7c3a	X0e8f0c68Xb382c	80a 32b5a1	X		6811f1fe	(9b5cd52f
🍯 data_in(7:0)	00								00	
sample_clk_ref	0				1		· · · · · ·		1	ЛЛЛ
🐻 sample_clk_in	0						Ъ.			
🥳 crc32_out[31:0]	6811f1fe	Thac7c3a	X0e8fDc68Xb382c	80a 32b 5a 1	X	1	6811f1fe			9b5cd52f
🔓 crc32_valid	0							-		
🎼 counter[9:0]	01f	018	X 019 X 01a	a 🗙 01b	X 01c	01d	01e	01f	000	X 001 X
🍓 tx_data(7:0)	01		00		X 97	ee	0e	01	x	
🐞 tx_data_lsbfirst(7:0)	80		00	Ì	X e9	77	70	X 80	X	
🌃 cr:32b_in[51:0]	b6647d00	fbac7c3a	0e8f0c68 b382c	80a 32b5a1		a006be	0eb664	66647d	c704dd	76 4710bb9c
🎼 crc32b_out[31:0]	b6647d00	fbac7c3a	0e8f0c68 b382c	80a 32b5a1		a006be	0eb664	66647d	C704dd	4710bb9c
🐻 crc32b_valid	0				- 240.4		40.145			
le clk_period	10000 ps			į.					10000 p	S

An alternate test bench tbcrc32_8b_alt.vhd verifies the32-bit CRC for a packet collected over the LAN (assumed valid).

ComBlock Compatibility List

FPGA development platform
COM-1600 FPGA + ARM + DDR2 + USB2 + NAND development platform
COM-1500 FPGA + DDR2 SODIMM socket + ARM development platform
Network adapter
COM-5102 1-port 10/100/1000 Mbps Ethernet Transceiver + HDMI
COM-5401 4-port 10/100/1000 Mbps Ethernet Transceivers
Software
COM-5402SOFT IP/TCP/UDP for Gigabit Ethernet, VHDL Source / IP Core

ComBlock Ordering Information

COM-5401SOFT Tri-Mode 10/100/1000 Ethernet MAC, VHDL SOURCE CODE

Contact Information

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