DG0637 Demo Guide SmartFusion2 SoC FPGA CoreTSE_AHB 1000 Base-T Loopback - Libero SoC v11.8





a **MICROCHIP** company

Microsemi Headquarters

One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 Email: sales.support@microsemi.com www.microsemi.com

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1 Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the most current publication.

1.1 Revision 4.0

The following is a summary of the changes in revision 4.0 of this document.

Since this IP has not yet been upgraded to accommodate simulation, the information on Simulating the Design has been removed.

1.2 Revision 3.0

The following is a summary of the changes in revision 3.0 of this document.

• Libero SoC version was updated in the software requirements and in the demo design details. For more information, see Design Requirements, page 3, and Demo Design, page 3, respectively.

1.3 Revision 2.0

The following is a summary of the changes in revision 2.0 of this document.

- Libero SoC, FlashPro, and SoftConsole design requirements were updated. For more information, see Design Requirements, page 3.
- Throughout the document, the names of SoftConsole projects used in the demo design and all the associated figures were updated.

1.4 Revision 1.0

Revision 1.0 was the first publication of this document.



2 SmartFusion2 SoC FPGA CoreTSE_AHB 1000 Base-T Loopback Demo

Microsemi Triple-Speed Ethernet MAC, CoreTSE_AHB is a configurable soft intellectual property (IP) core that complies with the IEEE 802.3 standard.

This demo design provides an Ethernet solution for the SmartFusion[®]2 SoC FPGA and implements a CoreTSE_AHB-based 1000 Base-T loopback design on the SmartFusion2 Security Evaluation Kit. CoreTSE_AHB enables system designers to implement a broad range of Ethernet designs, from low-cost 10/100 Ethernet to higher-performance 1 gigabit ports. CoreTSE_AHB suits networking equipments such as switches, routers, and data acquisition systems. CoreTSE is also available in a version that works with IGLOO[®]2 FPGA family.

CoreTSE_AHB has the following interfaces:

- 10/100/1000 Mbps Ethernet MAC with a gigabit media independent interface (GMII) and ten bit interface (TBI) to support serial gigabit media independent interface (SGMII), 1000BASE-T, and 1000BASE-X
- · GMII or TBI physical layer interface connects to Ethernet PHY
- MAC data path interface
- Advanced peripheral bus (APB) slave interface for MAC configuration registers and status counter access

CoreTSE_AHB can be configured as GMII or TBI for Ethernet network at 10/100/1000 Mbps data transfer rates (line speeds).

The CoreTSE IP is available in two different versions:

- CoreTSE_AHB: Uses AHB interface for both the transmit and receive paths. This IP works for SmartFusion2 SoC FPGA.
- CoreTSE (Non-AMBA): Uses direct access to the MAC with a streaming packet interface. This IP works for IGLOO2 FPGA and SmartFusion2 SoC FPGA.

CoreTSE and CoreTSE_AHB are identical to MSS hard Ethernet MAC in SmartFusion2 with respect to the supported features, register configuration, and register addresses. Multiple instances of the CoreTSE IP can be used to achieve Ethernet solutions in SmartFusion2 devices. The CoreTSE_AHB IP, along with MSS Ethernet MAC, can be used to support multiple Ethernet interfaces for SmartFusion2 devices. For more information about CoreTSE_AHB, see to the *CoreTSE_AHB Handbook*.

For more information about Ethernet applications, see the AC423: SmartFusion2/IGLOO2 Ethernet Application Note.

Note: CoreTSE_AHB requires a license for use in the Libero[®] SoC design suite. For license request, contact Technical Support Center through the website at www.microchip.com/support.



2.1 Design Requirements

The following table lists the design requirements for running the demo.

Table 1 •	Design	Requirements

Hardware Requirements	Description					
SmartFusion2 Security Evaluation Kit: • 12 V adapter • FlashPro4 programmer	Rev D or later					
Host PC or Laptop (12 GB RAM)	Windows 64-bit Operating System					
Spirent Test Center (Optional)						
Software Requirements						
Libero SoC	11.8					
FlashPro Programming Software	11.8					
SoftConsole	v4.0					
Cat Karat Packet Generator Software	Provided with design files					
Wireshark Software	Provided with design files					
IP Requirements						
CoreTSE_AHB	License provided on request. Contact Technical Support Center through the website at www.microchip.com/support.					

2.2 Demo Design

The demo design files are available for download at:

https://www.microchip.com/en-us/application-notes/dg0637

The demo design files include:

- Libero project
- Programming files
- Source files
- Readme.txt file

See the Readme.txt file for the complete directory structure.

The following figure shows the top-level structure of the design files.

Figure 1 • Demo Design Files Top-Level Structure

<m2s_dg0637_liberov11p7sp2_df>





The following figure shows the demo design block diagram.





In this demo design, CoreTSE_AHB is instantiated in the FPGA fabric and connected to the on-board Ethernet PHY using high-speed serial interface (SERDES_IF).

In the previous figure, the dotted arrow in red shows the transfer of Ethernet packet from the host PC to the internal LSRAM and the dotted arrow in blue shows the retransmission of packet from LSRAM to the host.

2.2.1 Design Features

The demo design performs Ethernet loopback using CoreTSE_AHB in TBI 1000 Base-T on hardware and also in simulation.

Following are the demo design features:

- Simulation model for CoreTSE_AHB loopback design.
- CoreTSE_AHB loopback design on SmartFusion2 Security Evaluation Kit.

The following section explains the initialization and configuration of CoreTSE_AHB, SERDES_IF, and the loopback mechanism.

2.2.1.1 High-Speed Serial Interface Configuration

During the design process, CoreTSE_AHB was configured to present a Ten Bit Interface (TBI) to the SERDESIF block, which is configured for External Physical Coding SubLayer (EPCS) operation using lane 3 to create an SGMII link to the external physical-layer (PHY) device.

2.2.1.2 CoreTSE_AHB IP MAC Initialization

At power-up, firmware running on the Cortex-M3 processor will initialize control registers in CoreTSE_AHB and the external PHY device to place them in 1000 Base-T mode.

2.2.1.3 Ethernet Packet Loopback Mechanism

The following Ethernet loopback mechanism is used in this demo:

2.2.1.3.1 Ethernet Packet Reception

CoreTSE_AHB receives the Ethernet packet from the on-board Ethernet PHY through high-speed SERDES_IF.

CoreTSE_AHB receive (RX) path is connected to LSRAM through the AHB interface. The Cortex- M3 processor moves the Ethernet packet data to the LSRAM memory using DMA.



2.2.1.3.2 Ethernet Packet Transmission

To loop back the Ethernet packet, the Cortex-M3processor reads the Ethernet packet data from LSRAM memory through AHB interface and forwards it to it on the CoreTSE_AHB transmit (TX) path.

CoreTSE_AHB transmits the Ethernet packet to the on-board Ethernet PHY through high-speed SERDES.

2.2.1.4 Ethernet Test Solution

There are many ways to evaluate the CoreTSE_AHB 1000 Base-T loopback demo on the SmartFusion2 Security Evaluation board.

2.2.1.4.1 Solution 1

- The Cat Karat packet generator software installed on the host PC is used to transmit the Ethernet packet through RJ45 Ethernet copper cable.
- The Wireshark packet receiver software installed on the host PC captures the Ethernet packet (loopback) through RJ45 Ethernet copper cable.

2.2.1.4.2 Solution 2

Spirent test center or an equivalent solution can be used to test the CoreTSE_AHB loopback demo. For more information, see Appendix: Running the Demo Design Using Spirent Test Center, page 13.

2.2.2 Design Description

This demo design is implemented by configuring the CoreTSE_AHB for the TBI mode. The following figure shows the Libero SoC hardware implementation for this demo design.



Figure 3 • Libero SmartDesign

Libero hardware project uses the following resources:

- CoreTSE_AHB
- Cortex M3 (microcontroller sub system) to configure CoreTSE_AHB and on-board Ethernet PHY
- High-speed serial interface (SERDES_IF) configured for EPCS lane 3 mode
- SoftConsole application for initializing the CoreTSE_AHB and for transferring the Ethernet packet data to/from LSRAM
- Dedicated input pad 0 as the clock source



2.3 Setting Up the Demo Design

The following steps describe how to setup the demo.

- 1. Connect the **FlashPro4 Programmer** to the **J5** connector on the SmartFusion2 FPGA Security Evaluation Board.
- 2. Connect the jumpers to the SmartFusion2 FPGA Security Evaluation Board as specified in the following table.

Table 2 • Smartrusion2 Security FPGA Evaluation Kit Jumper Setting	Table 2 •	SmartFusion2 Security FPGA Evaluation Kit Jumper	Settings
--	-----------	--	----------

Jumper	Pin (from)	Pin (to)	Comments
J22	1	2	Default
J23	1	2	Default
J24	1	2	Default
J8	1	2	Default
J3	1	2	Default

3. Connect the power supply to the **J6** connector.



2.3.1 **Programming the Design**

The following steps describe how to program the demo design.

- 1. Download the demo design from the following path: https://www.microchip.com/en-us/application-notes/dg0637
- 2. Switch ON the power supply switch, SW7.
- 3. Launch the **FlashPro** software.
- 4. Click New Project.
- 5. In the New Project window, enter the project name as CoreTSE_AHB_Demo.
- 6. Click Browse, and navigate to the location to save the project.
- 7. Select **Single Device** as the programming mode.
- 8. Click **OK** to save the project.

Figure 4 • FlashPro New Project Creation

P FlashPro	
File Edit View Tools Programmers Configuration Customize Help	
▶ 🖬 🕄 🧠 魚 🏦 🎬 📑 🦛 🦄 👘 物 추 🔷 🐴 👘	
New Project Configure Device Open Project View Programmers	
New Project EX Project Name: CoreTSE_AHB_Demo Project Location: C: Wicrosem/Libero_v11.6\CoreTS Browse Programming mode © Single device © Chain	
X FlashPro Yersion: 11.6.0.34 Release: v11.6	
Checking for software updates	ject loaded



9. Click Configure Device.

Figure 5 • FlashPro Project Configuration
🖻 FlashPro - [CoreTSE_AHB_Demo] *
Eile Edit View Iools Programmers Configuration Customize Help
New Project Configure Device PROGRAM Open Project Image: Configure Device Image: Configure Device Image: Configure Device View Programmers Image: Configure Device Im
Programming file CoreTSE_M25090.stp
Modify Modify DEVICE M28090TS DATE 2015/09/07 STAPL_VERSION JESD71 IDADE OFB971CF IDADES OFB971CF PROGRAM CheckStow 1072 Image: Control of the state of the stat
<pre>x</pre>
I ⁴ ↓ N All & Frons λ Warnings λ Infn /
Ready D:\Libero_11.6_migration\Libero_designs\CoreTSE_AHB\CoreTSE_M25090_LSRAM\designer\CoreTSE_M25090\export\CoreTSE_M25090.stp_SINGLE

10. Click Browse, navigate to the location where the SF2_1000BaseT_Demo.stp file is located, and select the file. The default location is:

<download_folder>\SF2_1000BaseT_loopback_demo_df\ProgrammingFile\ 11. Select Advanced as the Mode, and select PROGRAM under Action.



12. Click **PROGRAM** to start programming the device. Wait until the programmer status is changed to **RUN PASSED**.



FlashPro - [CoreTSE_Demo] *				
<u>File Edit View Tools Programmers Configuration C</u>	usto <u>m</u> ize <u>H</u> elp			
D 🚅 🖬 💡 💽 🎕 🖓 🛱 🖬 🖉 🖉 🚿	🗎 🏘 🏟 🕸 🏘 🛤 🛤 👘			
New Project 🗂 Open Project 🗃	Configure Device	PROGRAM	A E	
x				
Programmer Name	Programm Type	Port	Programmer Status	Programmer Enabled
1 93709	FlashPro4	usb93709 (USB 2.0	RUN PASSED	
Programmer List Wind	Refresh/Rescan for Programmers			
<u>x</u>				
J ▲ All & Errors & Warnings & Info /				



2.3.2 Connecting SmartFusion2 Security Evaluation Board to Host PC

The following steps describe how to connect the SmartFusion2 Security Evaluation Board to the host PC:

- 1. After successful programming, switch OFF the SmartFusion2 Security Evaluation Board.
- 2. Connect the host PC to the J13 connector on the SmartFusion2 Security Evaluation Kit using the RJ45 cable.

The following figure shows the SmartFusion2 Security Evaluation Kit board setup.

Figure 7 • SmartFusion2 Security Evaluation Kit Setup



2.3.3 Running the Demo Design with Cat Karat and Wireshark on the Hardware

- 1. Switch ON the power supply switch, SW7.
- 2. Install the Cat Karat packet software and Wireshark software on the host PC from the source files. (<download folder>\ SF2_1000BaseT_loopback_demo_df \Source Files\)



3. On the host PC, open the Wireshark network analyzer. Select Start as shown in Figure 8, page 11.

Figure 8 • Wireshark Network Analyzer

<u>File</u> <u>E</u> d	it <u>V</u> iew	Go	Captu	ıre	Ana	lyze	Stat	istics	Te	lepho	ny	Tools	Įr	nterna	ls]	<u>H</u> elp
• •	4	1			X	R						*			Ŧ	(t
Filter:													1	Exp	oress	ion.
WI	RES	(H /	ARI	K	T V	he ′ersic	Wo in 1.	rld' 12.4	s M (v1.	l ost 12.4	Po -0-g	pula b486	i r N 51da	letv a fror	vor n m	k I ast
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۲	Inter Live list o (counts i	face	List pture int g packet	terfac ts)	es <mark>–</mark>											
	Start	one or r	nore inte	rface	s to ca	apture	from,	then S	tart]
7 L	ocal Area	Conn	ection					Sam	e as (Captu	ire/In	terfac	es w	/ith de	fault	t op
0	Capt	ure	Optio	ons	1											-

4. On the host PC, open the Cat Karat software, as shown in the following figure.

Figure 9 • Cat Karat Packet Generate Window





5. Under **Protocol View**, select the **Control** tab and enter the value 1 for Packets per Burst, as shown in the following figure.

```
Figure 10 • Packet Flow Control
```

Protocol View	
Packet View Control Ethernet RAW	
Packet Size (not include FCS) 60 Fixed -	
Packets per Burst 1 (O for Continuou	(st
Interpacket gap (float sec)]0	
DATA Pattern (Starting from offset 0) 00	•
1	Ŧ

- 6. Under Packet Flow, select use RAW, as shown in Figure 9, page 11.
- Under Protocol View, select the RAW tab and copy the Ethernet net packet from the source files (<download folder>\SF2_1000BaseT_loopback_demo_df \Source Files\Raw_packet.txt), as shown in Figure 9, page 11.
- 8. Under Interfaces, select the Ethernet connection to the SmartFusion2 Evaluation board.
- 9. Select Start Transmit from the menu, as shown in Figure 9, page 11, to transmit the packet.
- 10. In the Wireshark software window, double-click Ethernet-II, as shown in the following figure. The transmitted and received Ethernet packets are displayed.

Figure 11 • Wireshark Software Window





3 Appendix: Running the Demo Design Using Spirent Test Center

The following steps describe how to run the CoreTSE_AHB loopback demo using Spirent test center:

- 1. Connect the SmartFusion2 Security Evaluation Kit to the slot 1 Ethernet port on the Spirent test equipment using the RJ45 cable.
- 2. On the host PC, open the Spirent test center configurator.
- 3. Add port (Ethernet) in Spirent test center, as shown in the following figure.

Figure 12 • Spirent Test Center Stream Block – General Tab

Increment Stel: 128 Decrement Step: 1 (power of 2) Random Max: 256	 Percent (%) Frames/sec (fps) Inter-Burst Gap (bytes) 	10 84459 1344
Muto Avg: 192	 Inter-Burst Gap (cyca) Inter-Burst Gap (msec) Inter-Burst Gap (nsec) bps Kbps Mbps L2 Rate (bps) 	1344 1344 10000000 100000 100 10000000
Settings Scheduling priority: (0 is the highest) Burst size: Instant delay (bytes): Start delay (bytes): Inter-frame gap unit: Gap (bytes) * Inter-frame gap: 12	Packet Payload fill constant (hex) : Payload fill type: Insert FCS error Include Signature Field I High Speed Result Analysi	0000 Constant V



4. Select **Traffic Generator** under **Ports**, add packet information in stream block editor, and click **Start Traffic on all ports**, as shown in the following figure.

Figure 13 • Spirent Test Center – Traffic Generator



Ethernet packets are transmitted and received on port 1 through the RJ45 cable.

 Observe the total TX, RX, RX FCS, and CRC error counts. The following figure shows the total TX, RX, RX FCS, and CRC error count information in Spirent test center. 0 indicates no loss in the packet transmission and reception.

Figure 14 • Spirer	t Test Center Stream	Block – Frame Tab
--------------------	----------------------	-------------------

Preview: EthernetII		Show All Fields	Allow Invalid Packet
Frames Create new Frame > Save Frame as Templates Actions Add Header(s) Link Modifiers/VFDs Insert VN Tags Insert Vlans Delete EthernetII Others Expand All Collapse All	Name Frame EthernetII Destination MAC Source MAC EtherType (hex)	Value 00:00:01:00:00:01 00:10:94:00:00:2 <auto>8885</auto>	
Hex Editor 0000: 55 55 55 55 0010: 94 00 00 02 86	55 55 D5 00 00 01 00 00 01 00 1 85	ο <mark>υυυυυυό</mark> ΙΙμ	

6. Click **OK** to close the StreamBlock Editor.