

**DG0885**  
**Demo Guide**  
**PolarFire FPGA USXGMII Design**



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# 1 Revision History

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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 1.0

The first publication of this document.

## 2 PolarFire FPGA USXGMII Design

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Microchip's PolarFire® FPGAs and Ethernet IPs enable quick development of Ethernet solutions. In the 10G Ethernet segment, the Universal Serial 10G Media Independent Interface (USXGMII) IP core from Microchip enables building 10GBASE-R solutions on PolarFire FPGAs, the IP is compliant with IEEE802.3ae.

USXGMII provides the support for variable data rates of 10G, 5G, 2.5G, and 1G based on the corresponding data rate change at the downstream PHY. Implementing the solution on PolarFire FPGAs offer low-power advantages which include the low-power transceiver and FPGA fabric. The low-power advantage helps saving the power budget of the system.

The USXGMII Ethernet solution is implemented using the CORE10GMAC soft IP media access control (MAC) core configured in XGMII mode, and CoreUSXGMII IP used to carry single network port over a single SERDES between MAC and PHY (Aquantia PHY AQR107).

This document describes the Microchip PolarFire USXGMII design and how to run the demo using the PolarFire Video Kit, Microchip Daughter Card with Aquantia PHY (AQR107), and a USXGMII compliant network module.

The PolarFire USXGMII demo design features:

- 10G Ethernet MAC IP.
- USXGMII IP that provides an XGMII interface with the MAC IP.
- Transceiver connected to a PHY daughter card via FMC at the system side.
- USXGMII Compliant network module at the line side.

The PolarFire Video Kit (DVP-102-000512-001) features:

- A 300K LE FPGA (MPF300T, FCG1152)
- HDMI 1.4 transmitter (ADV7511) chipset and corresponding connector
- HDMI 2.0 with rail clamps, ReDrivers and corresponding connectors
- Dual camera sensor featuring IMX334 Sony image sensor
- Image sensor interface to support upto two MIPI CSI-2 cameras
- DSI Interface
- NVIDIA Jetson Interface (MIPI CSI-2 TX connector)
- A High Pin Count (HPC) FMC connector to connect to high-speed interfaces (like 12G-SDI and USXGMII)

For more information about this video kit, see <https://www.microsemi.com/existing-parts/parts/150747>.

The demo design can be programmed using either of the following options:

- Using the pre-generated .job file: To program the device using the .job file provided along with the demo design files, see [Programming the Device Using FlashPro Express](#).
- Using Libero SoC: To program the device using Libero SoC, see [Programming the Device Using Libero SoC](#).

## 2.1 Demo Requirements

The following table lists the resources required to run the USXGMII demo.

**Table 1 • Design Requirements**

Design Requirement	Description
-Host PC	A host PC with USB port
<b>Design Software</b>	
Libero SoC	v12.2
<b>Hardware</b>	
-PolarFire VIDEO KIT	DVP-102-000512-001 REV 1.0
-Aquantia PHY daughter card	
-Spirent TestCenter	-An Ethernet test module for 10 GbE USXGMII compliant traffic generation and error analysis -Chassis Model: SPT - N4U
-USB A to mini-B cable	For FPGA programming (Available with the PolarFire Video kit)
-Category 6 (Cat 6) cables with RJ45 connectors	Two cables required for: -Connecting PHY daughter card and test module -Connecting Host PC to LAN
-Power Adapter	12V, 5A (Available with the PolarFire Video kit)
<b>Software</b>	
-FlashPro Express	v12.2
-Test module Software	4.69.9486
-Serial Emulation Terminal	TeraTerm or PuTTY

## 2.2 Prerequisites

Before you start:

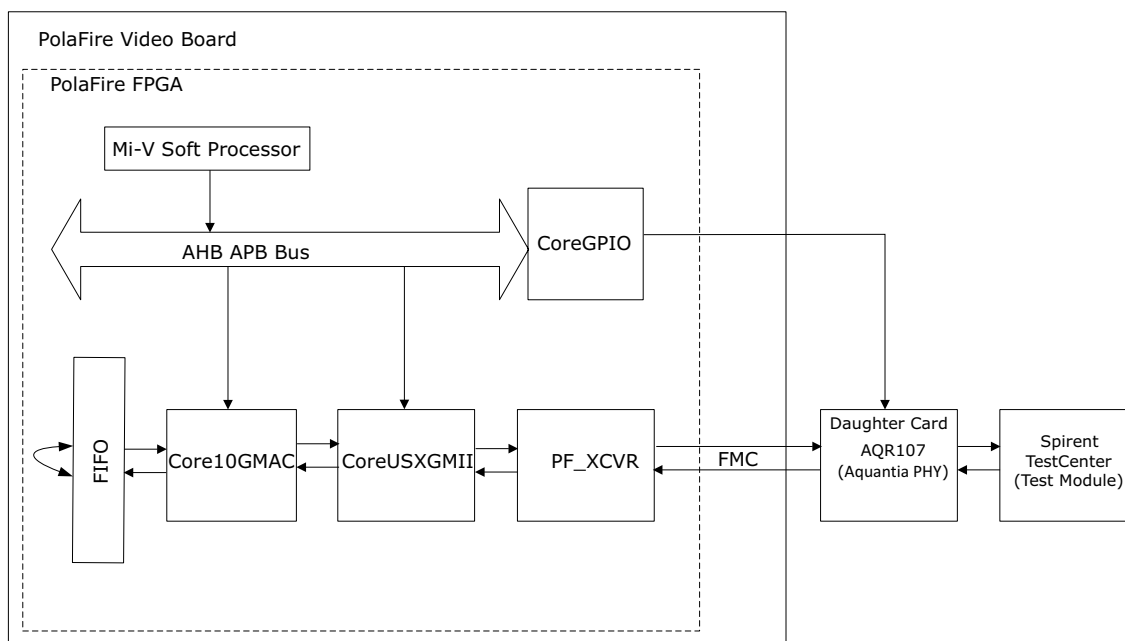
1. Download the design files from:  
[http://soc.microsemi.com/download/rsc/?f=mpf\\_dg0885\\_liberosoc\\_df](http://soc.microsemi.com/download/rsc/?f=mpf_dg0885_liberosoc_df)
2. Download FlashPro Express from:  
[https://soc.microsemi.com/portal/default.aspx?r=3&p=f=ProgramDebug\\_v12\\_2\\_WIN](https://soc.microsemi.com/portal/default.aspx?r=3&p=f=ProgramDebug_v12_2_WIN)
3. Download the test module software from:  
[link?](#)
4. Download and install Libero SoC v12.2 from:  
<https://www.microsemi.com/product-directory/design-resources/1750-libero-soc#downloads>
5. Download and install SoftConsole v6.1 from:  
<https://www.microsemi.com/product-directory/design-tools/4879-softconsole#downloads>



## 2.3 Demo Design Architecture

The following figure shows the architecture of the demo design.

**Figure 1 • USXGMII Design Architecture**



The design loops back the XGMII traffic generated by the test module as per the following steps:

1. The data generated by the test module passes through the Aquantia PHY(AQR107) and is received by the PolarFire transceiver inside the FPGA via FMC.
2. The PolarFire transceiver RX converts the serial data stream in to parallel data and clock, which is sent to the CoreUSXGMII RX interface. The data is downscaled at the CoreUSXGMII RX interface based on the data rate set during Auto-Negotiation.
3. CoreUSXGMII RX sends the data to the Ethernet MAC RX (Core10GMAC), which loops back the XGMII data and RX control signals using a FIFO logic implemented in RTL.
4. The looped back data passes through Core10GMAC TX, CoreUSXGMII TX (data upscaling), PF\_XCVR TX and the Aquantia PHY, and finally received by the test module.
5. The received packets are analyzed for throughput rate and errors using the test module software.

### 2.3.1 I/O Ports

The following table lists the important I/O ports of the USXGMII Libero hardware design.

**Table 2 • I/O Ports**

Port Name	Direction	Description
TMS	Input	JTAG signals interfaced to the Mi-V soft processor for debugging.
TRSTB	Input	
TDI	Input	
TCK	Input	
TDO	Output	
REF_CLK_PAD_P_0	Input	148.5 MHz reference clock received from the on-board LVDS oscillator. This reference clock is used to generate clocks for the Fabric and DRI interface.
REF_CLK_PAD_N_0		

**Table 2 • I/O Ports (continued)**

Port Name	Direction	Description
PHY_RSTN_OUT	Input	Active-high reset signal from external PHY. This signal indicates that the external PHY is powered-up.
LANE0_RXD_P LANE0_RXD_N	Input	Receive lane of the Transceiver to receive the serial data via FMC from the external PHY. These pads are connected to the receive pins of the FMC.
LANE0_TXD_P LANE0_TXD_N	Output	Transmit lane of the Transceiver to transmit the serial data via FMC to the external PHY. These pads are connected to the transmit pins Transceiver.
REF_CLK_PAD_P REF_CLK_PAD_N	Input	Reference clocks received from the external PHY card.
SYSRESTN	Input	Active-low system reset. Asserted by pressing the on-board AL27 push-button.
TX	Input	UART interface to the FPGA from the Host PC
RX	Output	UART interface to the Host PC from the FPGA.
PHY_MDIO	Input/Output	Management Data IO Interface for accessing the external PHY PHY registers.
PHY_MDC	Output	Management Data IO clock fed to the external PHY.
PHY_RST	Output	Active-high reset signal to the external PHY.

## 2.3.2 Subsystem Components

The following sections describe the subsystems used in the design.

- [CORE10GMAC](#)
- [CoreUSXGMII](#)
- [PF\\_XCVR\\_ERM](#)
- [Mi-V Processor Subsystem](#)
- [FIFO Logic](#)
- [PF\\_TX\\_PLL](#)
- [PF\\_XCVR\\_REF\\_CLK](#)
- [PF\\_CCC](#)

### 2.3.2.1 CORE10GMAC

The CORE10GMAC IP is the 10-Gbps Ethernet MAC that transmits and receives the Ethernet packets.

Core10GMAC is configured for XGMII mode with a core data width of 64 bits. Core data width is the width of the data path connected to the USXGMII IP. The system data width, that is, the width of the interface to the user logic, is configured as 64 bits. In this demo, the `FiFo_wrapper_top` module provides this interface. The TX and RX Pause features are disabled, and both the MAC TX FIFO depth and MAC RX FIFO depth are set to 256.

The Core10GMAC IP is configured using Mi-V soft processor and is covered in-detail in the Mi-V subsystem section. For information about the features and registers of Core10GMAC, see **Libero SoC - > Catalog -> Core10GMAC Handbook**.

### 2.3.2.2 CoreUSXGMII

The CoreUSXGMII IP provides an XGMII interface between MAC and transceiver, and adapts the Ethernet frames to/from MAC based on the Auto-Negotiated data rate using data downscaling or upscaling logic in the RX and TX interface.

CoreUSXGMII is configured using the Mi-V soft processor. For information about the features and registers of CoreUSXGMII, see

**Libero SoC -> Catalog -> CoreUSXGMII Handbook.**

### 2.3.2.3 PF\_XCVR\_ERM

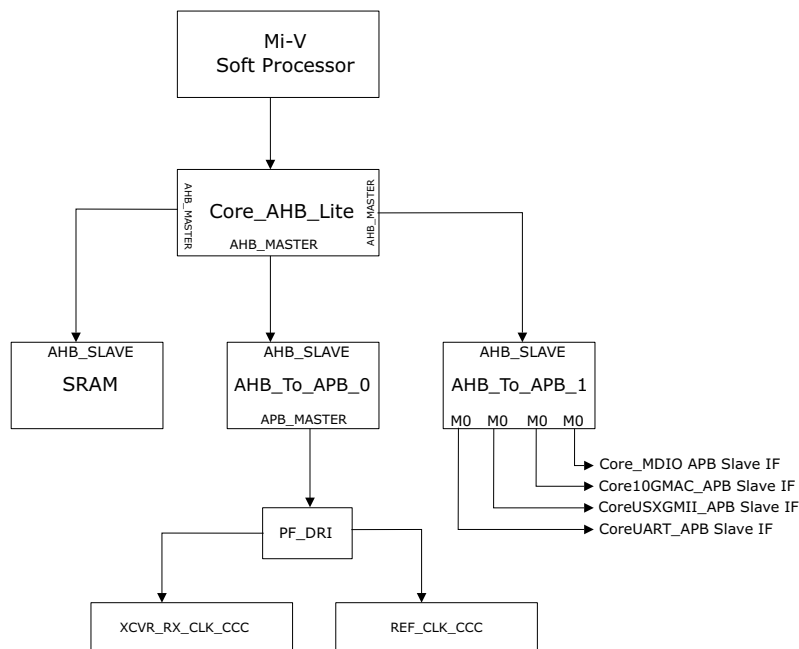
The PF\_XCVR IP provides the 10GBASE-R physical interface for data transfers. PF\_XCVR is configured for 64b/66b encoding/decoding with scrambler/descrambler enabled with a PCS interface width of 64 bits to the COREUSXGMII.

The PolarFire high-speed transceiver (PF\_XCVR) is a hard IP block and supports data rates from 250 Mbps to 12.5 Gbps. In this demo, PF\_XCVR is configured for the data rate of 10312.5 Mbps. It is configured with a CDR reference clock of 156.25 MHz with Lock to data selected as the CDR lock mode.

### 2.3.2.4 Mi-V Processor Subsystem

The Mi-V processor subsystem configures Core10GMAC, CoreUSXGMII through AHB-APB bus interface, and also communicates with external AQR107 PHY through CoreGPIO which provides the MDIO clause 45 interface implemented in the firmware.

**Figure 2 • Mi-V Subsystem**



MIV\_RV32IMA\_L1\_AHB Configurator, set the Reset Vector Address to 0x80000000, as shown in the following figure. This is the address the processor will start executing from after a reset. The processor's main memory must be accessible to Mi-V AHB memory interface whose memory mapped address ranges from 0x80000000 to 0x8FFFFFFF. The Mi-V memory interface supports cached transactions, whereas Mi-V MMIO interface does not support them.

Mi-V subsystem communicates to the IP block using the following interfaces:

- Core10GMAC: Mi-V (AHB master) -> CoreAHBlite (AHB master) -> CoreAHB\_to\_APB3 (APB master) -> Core10GMAC (APB slave). Registers configured by Mi-V subsystem are as follows.

**Table 3 • Core10GMAC Registers**

Register	Address	Offset	Bit	Binary value
MAC TX Config Register (0xA)		0x3	cfg_sys_mac_tx_en	1
		0x4	sys_mac_tx_fcs_ins	1

**Table 3 • Core10GMAC Registers**

Register	Address	Offset	Bit	Binary value
MAC RX Config Register (0xB)		0x0	mac_rx_fcs_remove	1
		0x3	cfg_sys_mac_rx-en	1

- CoreUSXGMII: Mi-V (AHB master) -> CoreAHBlite (AHB master) -> CoreAHB\_to\_APB3 (APB master) -> CoreUSXGMII (APB slave). Registers configured by Mi-V subsystem are listed in [Table 4](#).

**Table 4 • CoreUSXGMII Registers**

Register	Offset	Description
USXGMII-CONTROL_REG	0x0	Control: Enables/Disables the USXGMII Auto negotiation function
USXGMII_STATUS_REG	0x4	Status: Indicates the Link status along with Auto negotiation status
USXGMII_AN_ADV	0x8	Auto Negotiation Advertise: configures the mode of operation and configures the speed selection
USXGMII_AN_LP_ADV	0xC	Auto Negotiation Link Partner Base Page Ability: Read Only register indicates the link partners USXGMII configuration

- CoreUARTAPB: Mi-V (AHB master) -> CoreAHBlite (AHB master) -> CoreAHB\_to\_APB3 (APB master) -> CoreUARTAPB (APB slave). Registers configured by Mi-V subsystem and the user requests are as follows.
- Aquantia PHY (AQR107): Mi-V (AHB master) -> CoreAHBlite (AHB master) -> CoreAHB\_to\_APB3 (APB master) -> CoreGPIO (APB slave). Registers configured by Mi-V subsystem are as follows:

**Table 5 • PHY Registers<sup>1</sup>**

Register	Offset	Description
PHY REGISTER	0x4	Enables / Disables / re-start Auto Negotiation

1. For information about the features and registers of Aquantia PHY, see AQR107 Handbook.

- PF\_SRAM: The PolarFire system controller initializes the LSRAM's with user application and releases the system reset.

### 2.3.2.5 FIFO Logic

The FIFO interface logic loops back the CORE10GMAC RX data to TX data. FiFo\_wrapper\_Top is a user-defined RTL module, which uses the CoreFIFO IP to loop the MAC RX PACKET INTERFACE to the MAC TX PACKET INTERFACE.

### 2.3.2.6 PF\_TX\_PLL

The PF\_TX\_PLL IP generates the bit clock required for the transceiver.

The PolarFire transmit PLL (PF\_TX\_PLL) is a hard IP block that provides a bit clock and a reference clock to the transceiver block. The transmit PLL is configured with a reference clock of 156.25 MHz and generates an output clock of 10312.5 Mbps.

### 2.3.2.7 PF\_XCVR\_REF\_CLK

PF\_XCVR\_REF\_CLK generates the fabric clock and the reference clock for the transceiver and the TX\_PLL. The transceiver reference clock (PF\_XCVR\_REF\_CLK) is a hard IP block that provides a reference clock (REF\_CLK) of 156.25 MHz to the transmit PLL and a fabric reference clock

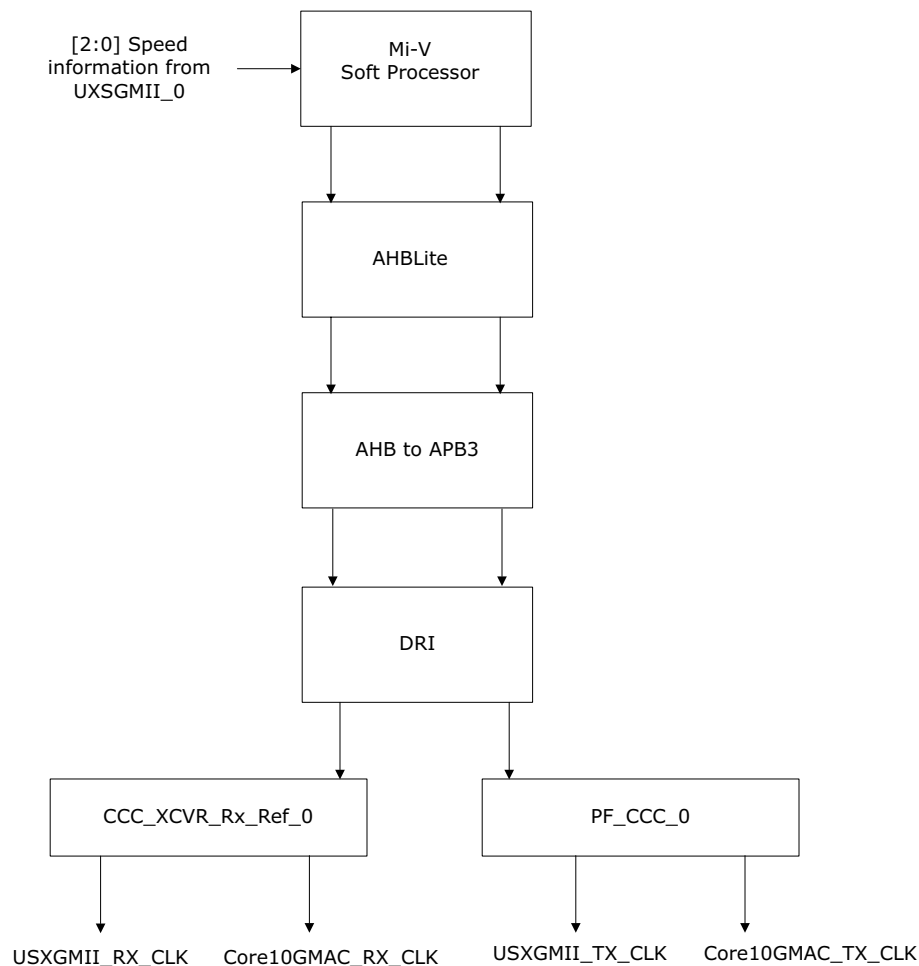
(FAB\_REF\_CLK) which is provided as input to the Clock Conditioning circuit (CCC) to generate the PCLK (for configuration) and I\_SYS\_CLK of CORE10GMAC.

### 2.3.2.8 PF\_CCC

The PF\_CCC IP instances provide the required clock frequency for CoreUSXGMII, Core10GMAC, and FIFO logic. The PolarFire Clock Conditioning Circuitry (CCC) block sources an input clock of 148.5 MHz from the FAB\_REF\_CLK signal (output of PF\_XCVR\_REF\_CLK) and generates a 50 MHz clock at OUT0 and 156.25 at OUT1. The OUT0 port of CCC is used for the configuration and OUT1 is used for the user logic in the design.

Mi-V soft processor receives speed information from configures the PF\_CCC instantiations via the DRI interface as shown in the following figure.

**Figure 3 • Mi-V Soft Processor - DRI - PF\_CCC Interface**



The following table shows the clock generated by PF\_CCC instantiations used for generating RX and TX clocks for USXGMII and Core10GMAC.

**Table 6 • USXGMII and Core10GMAC Clock Sources**

PF_CCC Instance	Input Source	Output Clocks
CCC_XCVR_Rx_Ref_0	XCVR_RX_CLK	USXGMII_core_rx_clk
		Core10GMAC_lcore_rx_clk

**Table 6 •** USXGMII and Core10GMAC Clock Sources (*continued*)

PF_CCC Instance	Input Source	Output Clocks
PF_CCC_0	PF_XCVR_REF_CLK_1	USXGMII_core_tx_clk
		Core10GMAC_lcore_tx_clk

For more information, see [Clocking Structure](#).

### 2.3.2.9 PF\_INIT\_MONITOR

The PF\_POWER\_INIT block ensures the device is powered up in a systematic way. The process of powering up the device includes three steps:

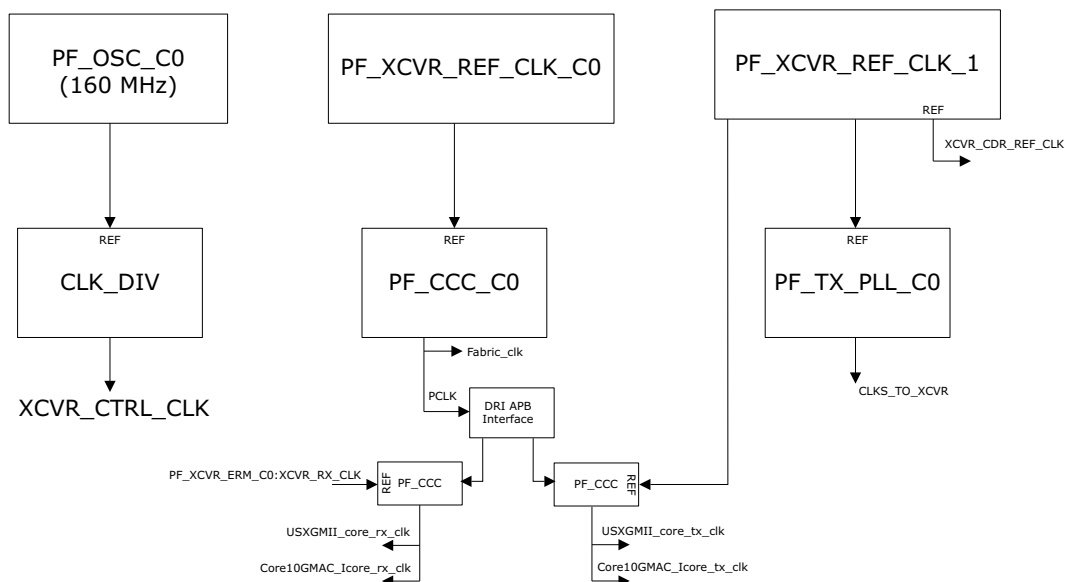
1. Power-on reset
2. Programmed device boot
3. Design initialization

During design initialization, the transceiver configuration is initialized using the data stored in the non-volatile memory. The output of the PF\_POWER\_INIT block is ANDed with the resets used in the design to reset entire logic.

## 2.3.3 Clocking Structure

Figure 4 shows the clocking structure of the PolarFire USXGMII design. As shown below, the clocking structure consists of the following clock domains:

- **On-chip 160 MHz RC Oscillator:** Drives PF\_XCVR\_ERM\_C0:XCVR\_CTRL\_CLK.
- **PF\_XCVR\_REF\_CLK\_C0:** Generates reference clock required for the PF\_DRI\_C0 block.
- **PF\_XCVR\_REF\_CLK\_1:** Generates reference clocks required for:
  - Driving Transceiver CDR reference clock used to derive the RX clocks for Transceiver, USXGMII, and Core10GMAC blocks.
  - Driving TX clocks for USXGMII and Core10GMAC blocks.

**Figure 4 •** Clocking Structure

## 2.3.4 Reset Structure

The Reset structure is implemented in the `Clock_Reset_Subsystem` SmartDesign file in the Libero design. This SmartDesign module generates the following reset signals:

- **FABRIC\_RESET\_N**: To reset the Mi-V\_Subsystem. FABRIC\_RESET\_N is asserted when the SYSRESET\_N, PHY\_RST\_OUT, DEVICE\_INIT\_DONE, and PLL\_LOCK signals are asserted. PHY\_RST\_OUT is asserted when the external PHY is powered up.
- **XCVR\_PCS\_PMA\_RESET** and **PHY\_RST**: To reset the PolarFire Transceiver (PF\_XCVR\_ERM) PMA and PCS. XCVR\_PCS\_PMA\_RESET and PHY\_RST are asserted when SYSRESETN and DEVICE\_INIT\_DONE signals are asserted.

The Mi-V Subsystem generates the following reset signals after reset:

- **EXT\_RST**: To reset FIFO, USXGMII blocks.
- **MAC\_RST**: To reset Core10GMAC block using the CoreGPIO APB interface.

## 2.3.5 Resource Utilization

Table 7 lists the resource utilization of the UXSGMII design on the MPF300T device. This report is derived after Place and Route.

**Table 7 • USXGMII Resource Utilization**

Element	Used	Total	Percentage
4LUT	28006	299544	9.35
DFF	22730	299544	7.59
Logic Elements	32744	299544	10.93

## 3 Setting Up the Demo

This section describes steps to successfully set up the hardware and program the FPGA.

Setting up the demo involves the following steps:

- [Setting Up the Hardware](#)
- [Programming the Device Using FlashPro Express](#)

### 3.1 Setting Up the Hardware

This section describes how to connect all of the components required to run the demo.

1. Connect the test module device to a LAN using the Cat 6 cable.
2. Connect the Host PC to the same LAN using the Cat 6 cable.
3. Connect the host PC and the video kit through **J12** of the video kit using the USB mini cable.
4. Insert the Aquantia PHY daughter card on the FMC connector of video kit.
5. Connect the Aquantia PHY daughter card and the test module using the Cat 6 cable. At the test module side use the 10Gbe variable data rate port (for example port 9).
6. Connect the power supply cable to **J20** of the video kit.
7. Ensure that the following jumper settings are set on the video kit.

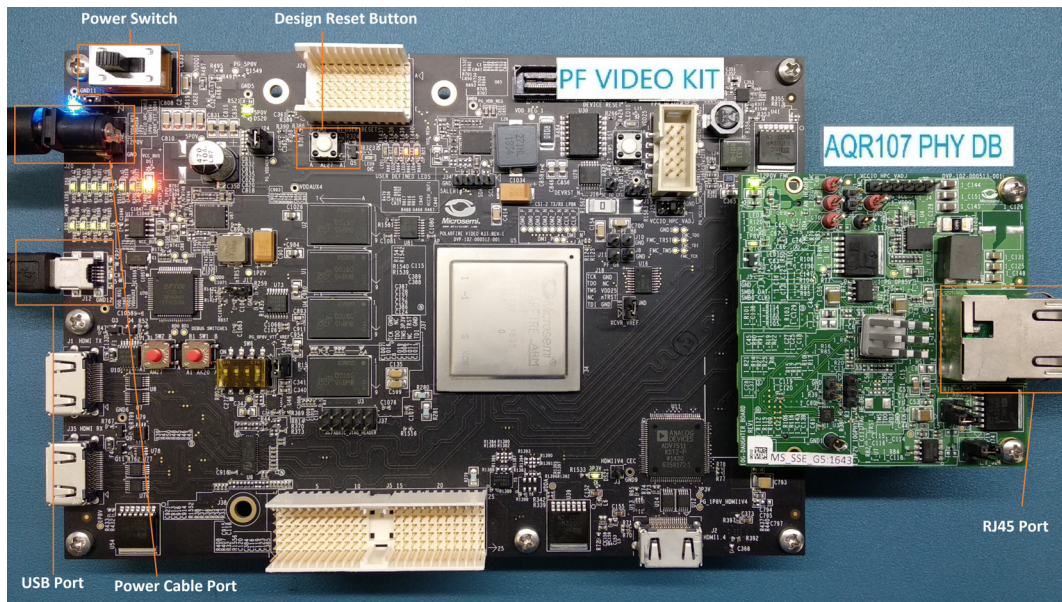
**Table 8 • Jumper and Switch Settings**

Jumper	Default Position	Functionality
J15	Open	SPI Slave and Master mode selection. By default, SPI master.
J17	Open	100K PD for TRSTn. By default, 1K PD is connected.
J19	Pin 1&2	Default: XCVR_VREF is connected to GND.
J28	Pin 1&2	Default: Programming through the FTDI.
J24	Pin 2&4	Default: VDDAUX4 voltage is set to 3V3.
J25	Pin 5&6	Default: Bank4 voltage is set to 1V8.
J36	Pin 1&2	Default: Board power up through the SW4.
SW4	OFF (Pin 2-3,5-6 Positions)	Power ON/OFF switch.
SW6	OFF	User slide switch. Default position: OFF.
J20	12 Volts Input	12V input to the board.

8. Power-up the Host PC and test module.
9. Power-up the video kit using the **SW4** slide switch.

The PolarFire USXGMII hardware is set up as shown in [Figure 5](#). See the following section to program the PolarFire device.



**Figure 5 • Board Setup**

## 3.2 Programming the PolarFire Device

The PolarFire device can be programmed using any of the following methods:

- Programming the Device Using FlashPro Express
- Programming the Device Using Libero SoC

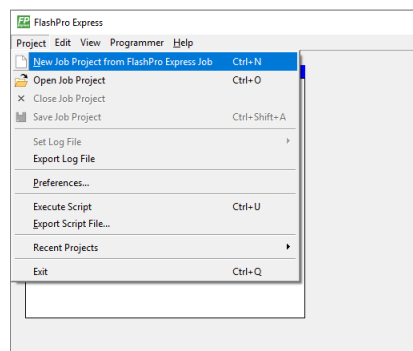
### 3.2.1 Programming the Device Using FlashPro Express

This section describes how to program the PolarFire device with the job file using Flashpro Express. The job file can be downloaded using the following link:

[http://soc.microsemi.com/download/rsc/?f=mpf\\_dg0885\\_liberosoc\\_jb](http://soc.microsemi.com/download/rsc/?f=mpf_dg0885_liberosoc_jb)

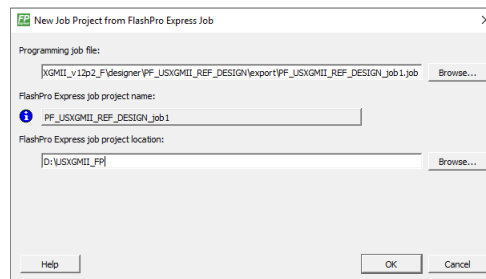
Follow these steps:

1. On the host PC, start the FlashPro Express software from its installation directory.
2. Select **New** or **New Job Project from FlashPro Express Job** from Project menu to create a new job project, as shown in **Figure 6**.

**Figure 6 • FlashPro Express New Job**

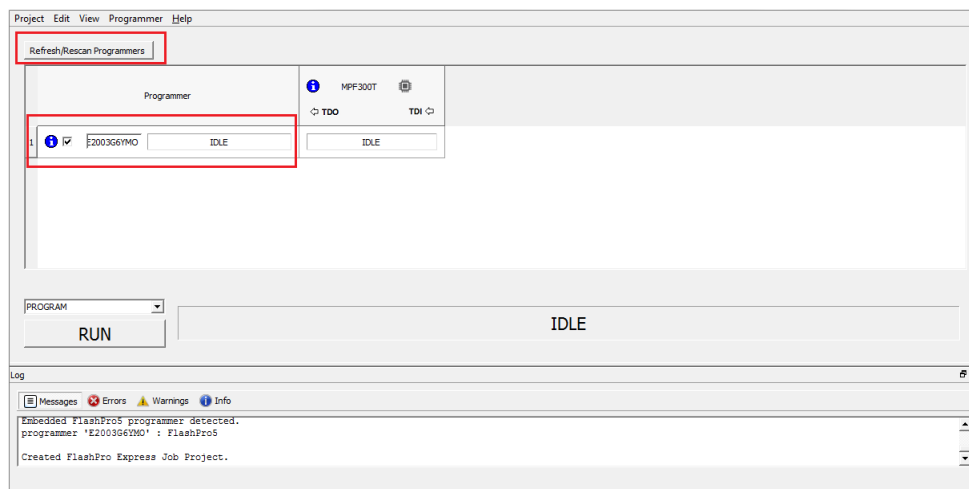
3. Enter the following in the New Job Project from FlashPro Express Job dialog box:
  - Programming job file: Click **Browse** and navigate to the location where the job file is located and select the file. The default location is:  
`<$Download_Directory>\mpf_dg0885_liberosoc_jb\Programming_job`
  - **FlashPro Express job project location**: Select **Browse** and navigate to the location where you want to save the project.

**Figure 7 • New Job Project from FlashPro Express Job**



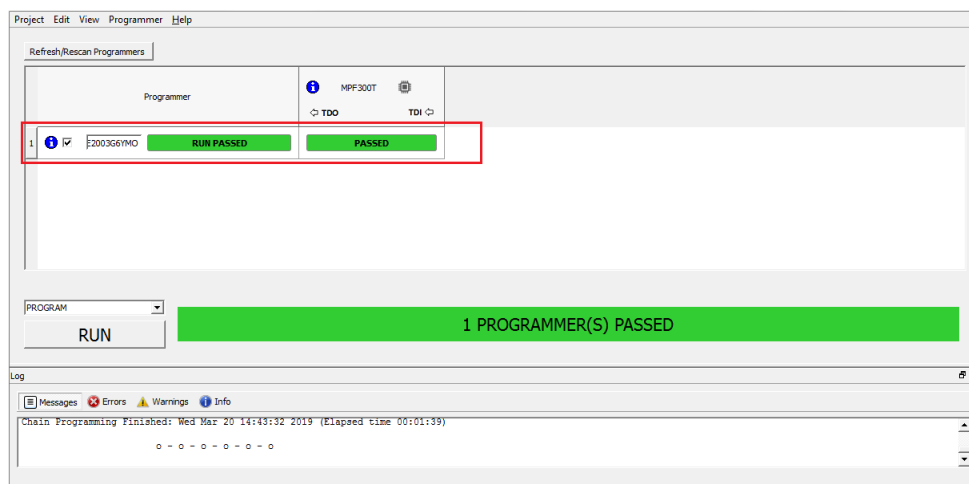
4. Click **OK**. The required programming JOB file is selected and ready to be programmed in the device.
5. The FlashPro Express window appears as shown in [Figure 8](#). Confirm that a programmer number appears in the Programmer field. If it does not, confirm the board connections and click **Refresh/Rescan Programm**ers.

**Figure 8 • Programming the Device**



6. Click **RUN** to program the device. When the device is programmed successfully, a **RUN PASSED** status is displayed as shown in [Figure 9](#). See [Running the Demo](#).

**Figure 9 • Run Passed**

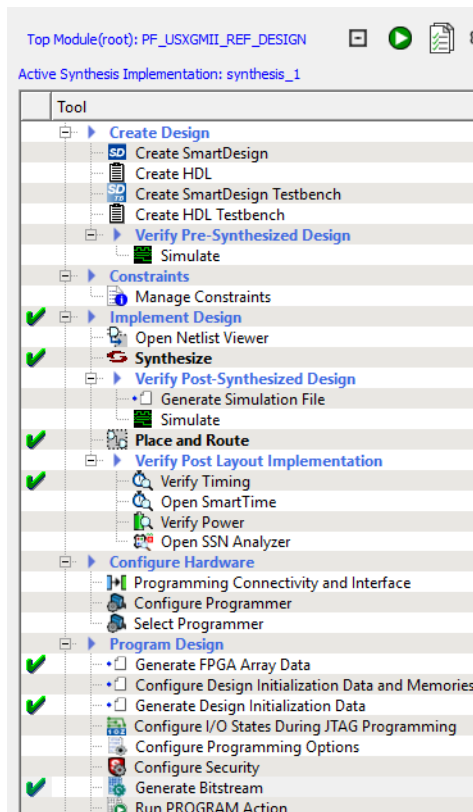


### 3.2.2 Programming the Device Using Libero SoC

The design files include the Libero SoC project for USXGMII. The PolarFire device can be programmed using Libero SoC. The Libero SoC project is completely built and run from Synthesis, Place and Route, Timing Verification, FPGA Array Data Generation, Design and Memory Initialization, Bitstream Generation, FPGA Programming.

The Libero design flow is shown in the following figure.

**Figure 10 • Libero Design Flow**



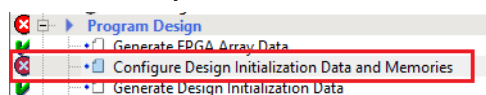
To program the PolarFire device, the USXGMII project must be opened in Libero SoC and the following steps must be re-run:

- **Design and Memory Initialization:** In this step, the following options are selected:
  - Storage type (sNVM,  $\mu$ PROM, or SPI Flash) for the initialization client to initialize the designated fabric RAM block.
  - Generating the initialization client by selecting the user application file (.hex).
- **Bitstream Generation:** In this step, the STAPL file is generated for the PolarFire device.
- **FPGA Programming:** In this step, the PolarFire device is programmed using the STAPL file.

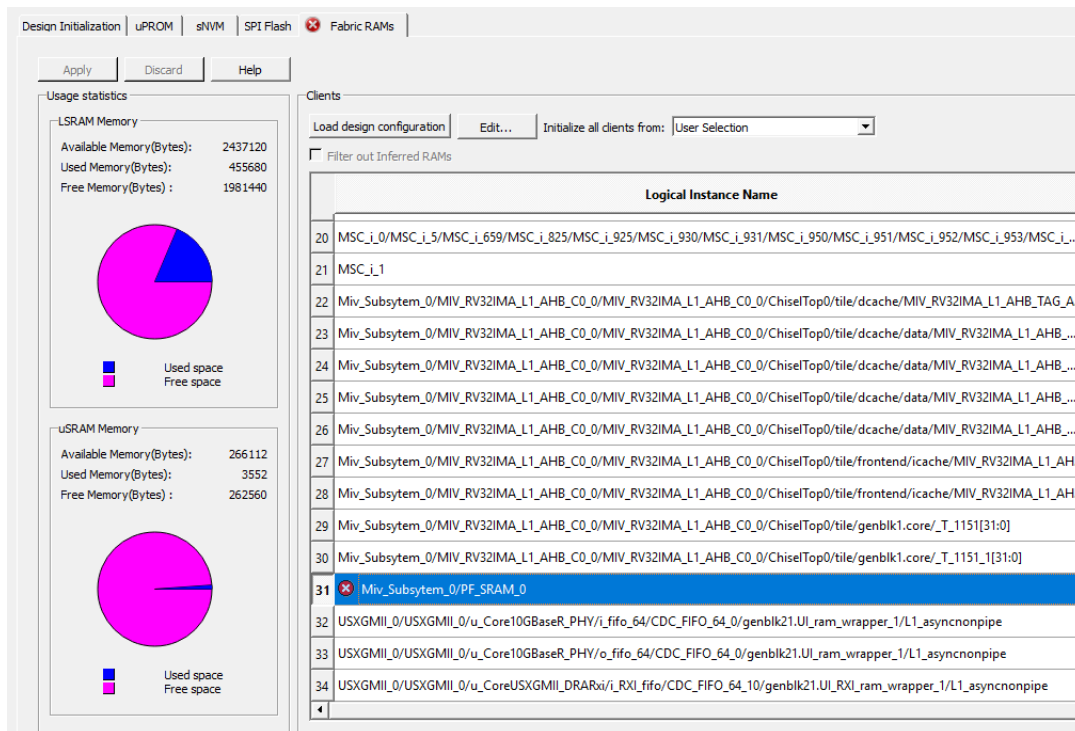
Follow these steps:

1. Launch Libero SoC.
2. Open the USXGMII project by selecting the USXGMII\_Demo.prjx file from following location:  
`<$Design_Files_Directory>:\mpf_dg0885_liberosoc_df\Solution\Libero_Project`
3. Select the Design Initialization Data and Memories as shown in [Figure 11](#).

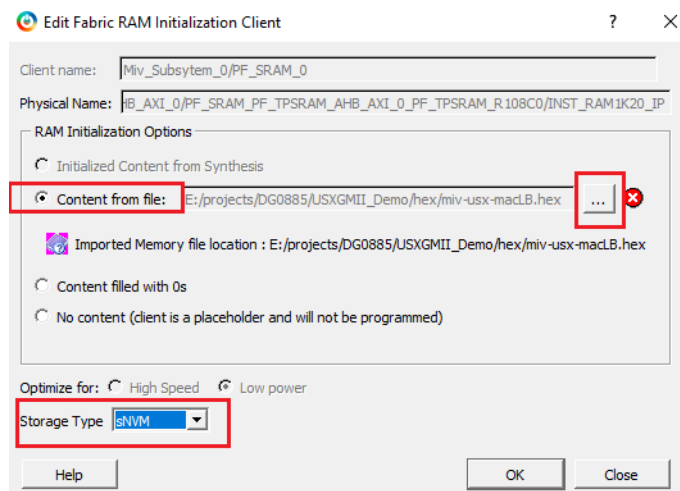
**Figure 11 • Design and Memory Initialization Option**



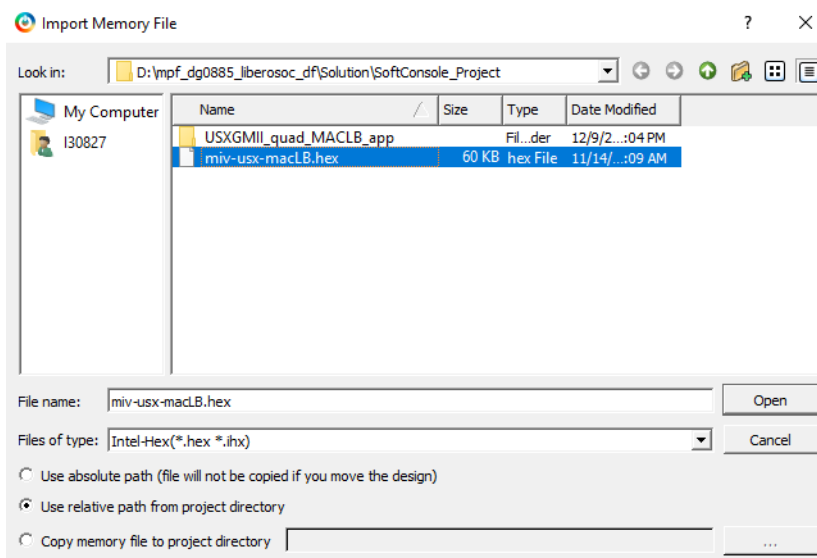
4. Select the logical RAM instance as shown in [Figure 12](#).

**Figure 12 • Selecting the Logical RAM Instance**

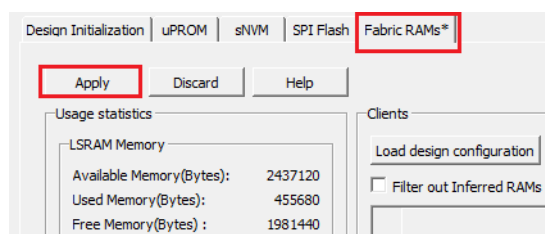
5. Select the storage type and select the Import option to import user application file (Figure 13).

**Figure 13 • Edit Fabric RAM Client**

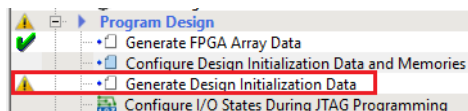
6. Select the application file as shown in Figure 14.

**Figure 14 • Import Memory File**

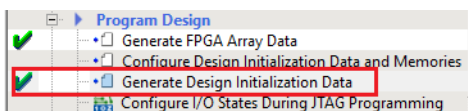
7. Apply the configuration as shown in [Figure 15](#).

**Figure 15 • Apply Configuration**

8. Select the Generate Design Initialization Data option as [Figure 16](#).

**Figure 16 • Generate Design Initialization Data**

The design initialization data is generated as shown in [Figure 17](#).

**Figure 17 • Initialization Data Generated**

9. Select the Generate Bitstream option to the generate bitstream for the PolarFire device.  
 10. Select the Run PROGRAM Action to program the PolarFire device.  
 This concludes the programming of the PolarFire device.

## 4 Running the Demo

This section describes steps to successfully run the demo and observe the Ethernet packets transmitted and received by the Ethernet test module. The following points describe the overview of the demo:

1. The test module initiates the Ethernet traffic on the line. At the system side, the FPGA configures the AQR107 PHY. Then, AN packets are passed to CoreUSXGMII via AQR107 PHY and the auto negotiation is completed at the system side.
2. The Ethernet traffic is received at USXGMII through XCVR lane which is connected to AQR107 PHY on 10G daughter board. Ethernet Packets are looped back at the USER FIFO located at CORE10GMAC system interface.
3. The test module receives the packets from AQR107 PHY through Cat6 cable and checks for CRC errors. It displays the number of packets transmitted, received, errors received and the line throughput.

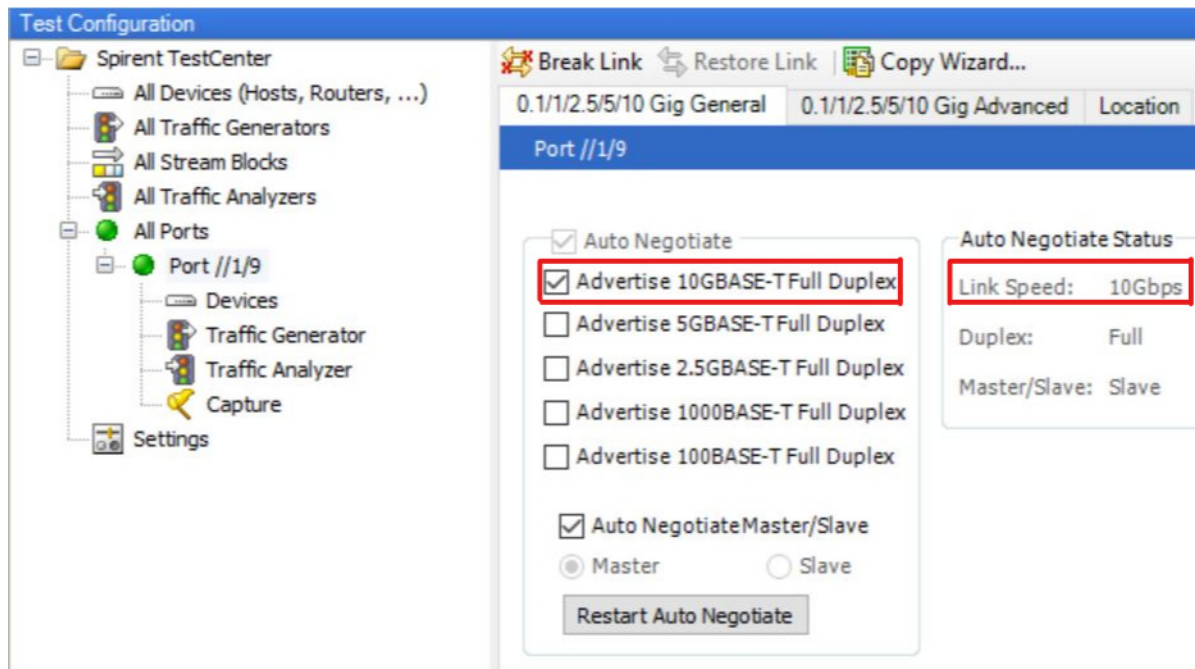
**Note:** Before running the demo:

- Ensure that the demo hardware is set up as described in [Setting Up the Demo](#).
- The user must know how to launch the test module software on the Host PC, discover the test module, and use the test module software.

Follow these steps to run the USXGMII demo:

1. Configure the test module for 10GBASE-T advertisement using the test module software.

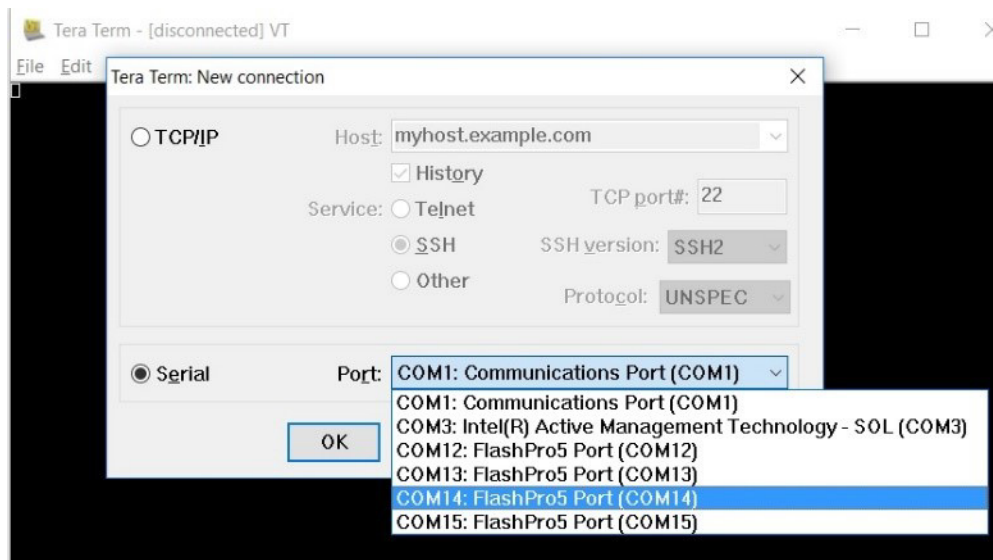
**Figure 18 • 10GBASE-T Advertisement**





- Launch TeraTerm with the 3rd FlashPro5 Port and 115200 Baud rate.

**Figure 19 • TeraTerm Configuration**



- Reset the design or power cycle the video board.
- Observe the UART messages for the completion of PHY initialization, AN enabled between the external PHY and USXGMII, MAC configuration, and the 10G clock configured message.

**Figure 20 • UART Message - 1**

```
*****
Welcome to 10GMAC-USXGMII-AQR107 PHY Configurator
*****
Initializing System side AN for AQR107 PHY...
AQR107 PHY initialised
AN enabled in CoreUSXGMII

*****
Clocks configured for 10G data rate
*****
Configuring MAC.....
Done Configuring MAC!

0. Quit
1. Read USXGMII registers
Select an option
```

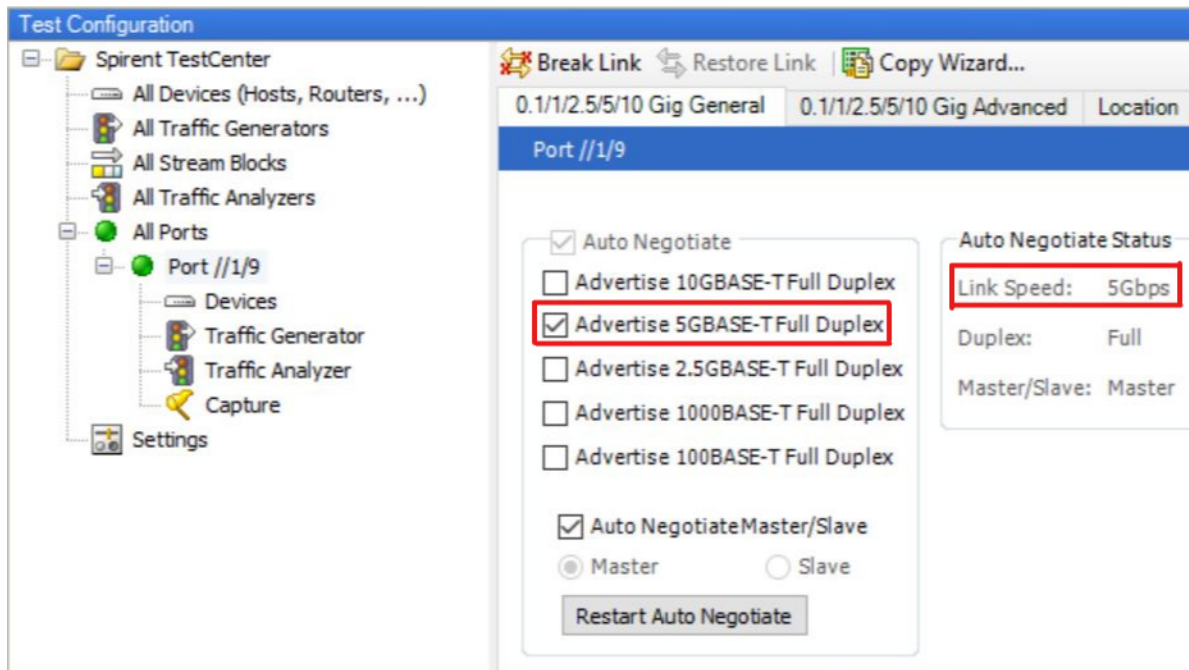
- Observe the 10G traffic transmitted and received by the test module.

**Figure 21 • 10G Traffic Report**

Port Traffic and Counters > Basic Traffic Results					Change Result View	1 of 1
Basic Counters	Errors	Triggers	Protocols	Undersize/Oversize/Jumbo	PFC Counters	User Defined
Port Name	Total Tx Count (Frames)	Total Rx Count (Frames)	Rx FCS Error Frame Count (Frames)	Generator CRC Error Count		
Port //1/9	12,348,968	12,348,968	0	0		

6. Configure the test module for 5GBASE-T advertisement.

**Figure 22 • 5GBASE-T Advertisement**



7. Observe the clocks configured message for 5G data rate on the TeraTerm.

**Figure 23 • UART Message -2**

```
*****
Clocks configured for 5G data rate
*****
```

8. Observe the 5G traffic transmitted and received by the test module.

**Figure 24 • 5G Traffic Report**

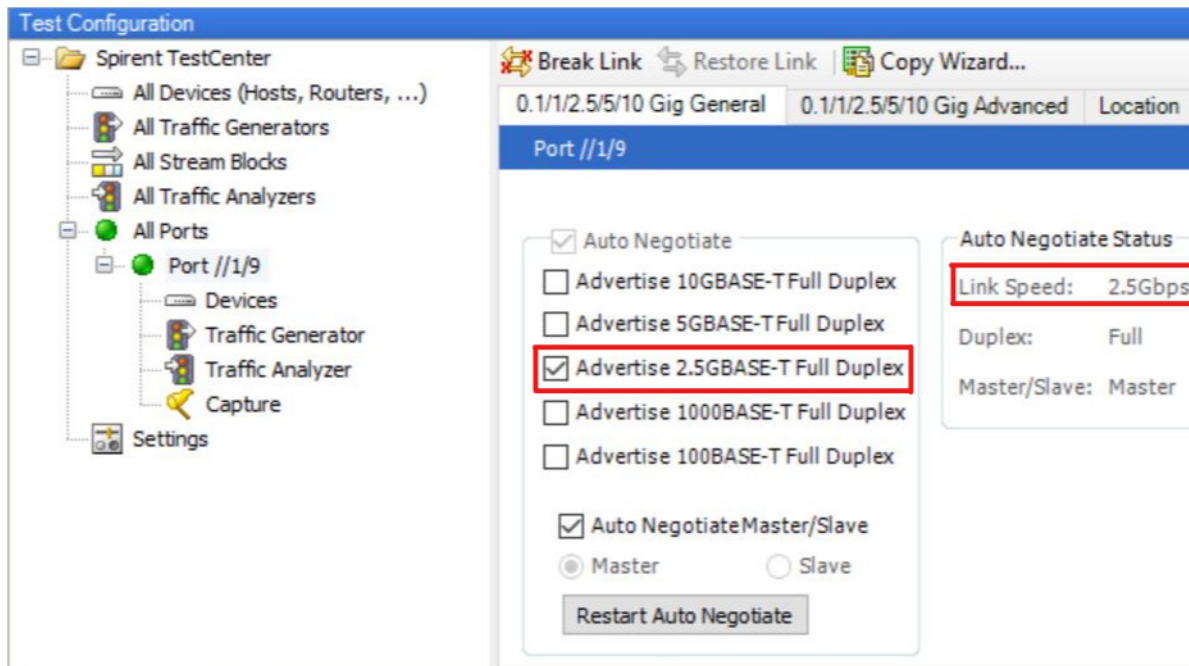
Port Traffic and Counters > Basic Traffic Results | Change Result View | 1 of 1

Basic Counters	Errors	Triggers	Protocols	Undersize/Oversize/Jumbo	PFC Counters	User Defined	Ad < >
Port Name	Total Tx Count (Frames)	Total Rx Count (Frames)	Rx FCS Error Frame Count (Frames)	Generator CRC Error Count			
Port //1/9	12,604,484	12,604,484	0	0			



9. Configure the test module for 2.5BASE-T advertisement.

**Figure 25 • 2.5GBASE-T Advertisement**



10. Observe the clocks configured message for 2.5G data rate on the TeraTerm.

**Figure 26 • UART Message - 3**

```

Initializing System side AN for AQR107 PHY...
AN enabled in CoreUSXGMII
*****
Clocks configured for 2.5G data rate
*****
Configuring MAC....
Done Configuring MAC!

0. Quit
1. Read USXGMII registers
Select an option

```

11. Observe the 2.5G traffic transmitted and received by the test module.

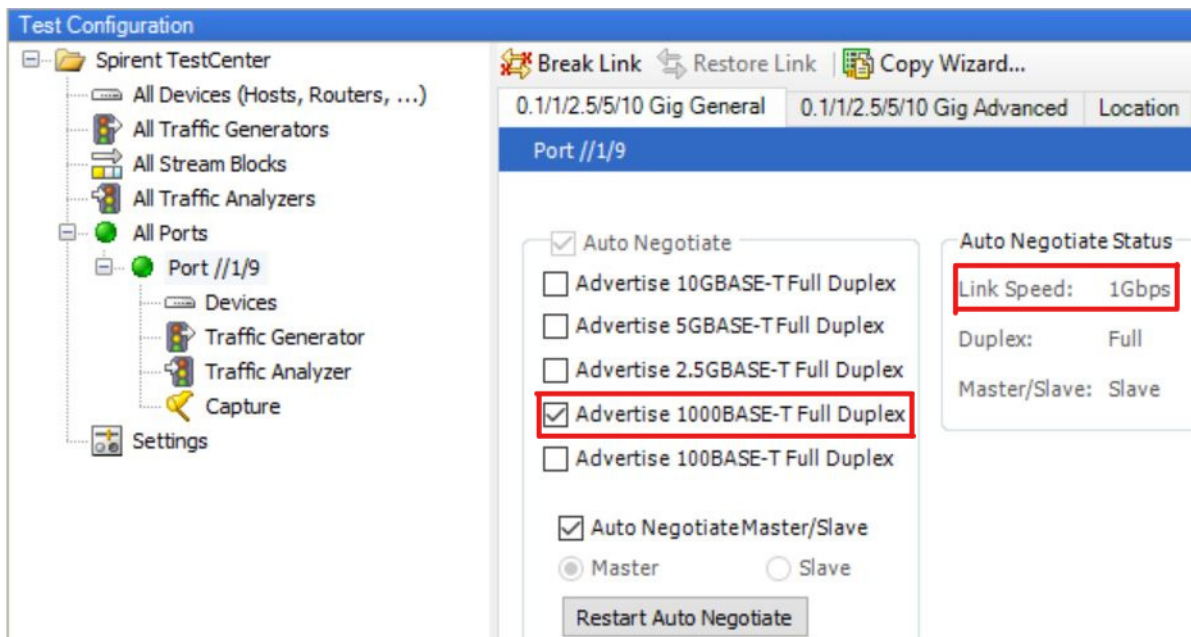
**Figure 27 • 2.5G Traffic Report**

Port Traffic and Counters > Basic Traffic Results | Change Result View | 1 of 1

Port Name	Total Tx Count (Frames)	Total Rx Count (Frames)	Rx FCS Error Frame Count (Frames)	Generator CRC Error Count
Port //1/9	4,442,491	4,442,491	0	0

12. Configure the test module for 1000BASE-T advertisement.

**Figure 28 • 1000BASE-T Advertisement**



13. Observe the clocks configured message for 1000BASE-T data rate on the TeraTerm.

**Figure 29 • UART Message - 4**

```
*****
Clocks configured for 1000BASE-T data rate
*****
```

14. Observe the 1000BASE-T traffic transmitted and received by the test module.

**Figure 30 • 1000BASE-T Traffic Report**

Port Traffic and Counters > Basic Traffic Results					Change Result View	1 of 1
Basic Counters	Errors	Triggers	Protocols	Undersize/Oversize/Jumbo	PFC Counters	User Defined
Port Name	Total Tx Count (Frames)	Total Rx Count (Frames)	Rx FCS Error Frame Count (Frames)	Generator CRC Error Count		
Port //1/9	2,015,351	2,015,351	0	0		

This concludes the demo.