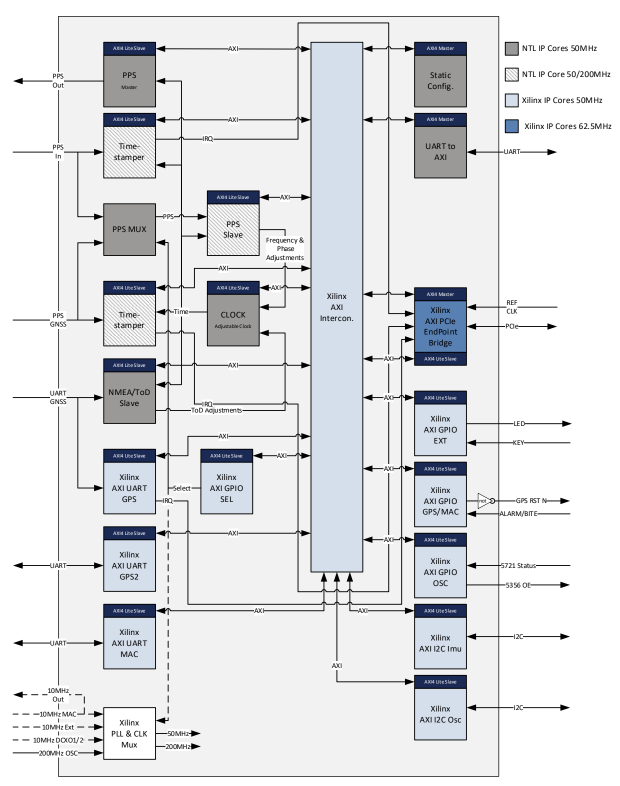
1 Design Overview



The test design for the Ax7103 is completely running on the 200MHz SOM oscillator.

The TimeCard runs partially from the 200MHz SOM oscillator. The NetTimeLogic cores with all the high precision parts are running on the 10MHz MAC.

1.1 AXI Address Mapping

The AXI interconnect has three masters which all have access to the slaves. One is the AXI PCIe interface and the other UART to AXI have all the time access. The Static Configuration only does a basic configuration after reset.

The AXI Slave Interfaces have following addresses:

| AXI Slave interface | Slave | Offset Address | High Address |
|---------------------|---------------------|----------------|--------------|
| S_AXI_CTL | AXI PCIe Control | 0x0001_0000 | 0x0001_0FFF |
| S_AXI | AXI GPIO Ext | 0x0010_0000 | 0x0010_FFFF |
| S_AXI | AXI GPIO GPS/MAC | 0x0011_0000 | 0x0011_FFFF |
| S_AXI | AXI GPIO OSC | 0x0012_0000 | 0x0013_FFFF |
| S_AXI | AXI GPIO SEL | 0x0013_0000 | 0x0014_FFFF |
| S_AXI | AXI I2C Imu | 0x0014_0000 | 0x0015_FFFF |
| S_AXI | AXI I2C Osc | 0x0015_0000 | 0x0016_FFFF |
| S_AXI | AXI UART 16550 GPS2 | 0x0016_0000 | 0x0018_FFFF |
| S_AXI | AXI UART 16550 GPS | 0x0017_0000 | 0x0017_FFFF |
| S_AXI | AXI UART 16550 MAC | 0x0018_0000 | 0x0019_FFFF |
| axi4l_slave | NTL Adj. Clock | 0x0100_0000 | 0x0100_FFFF |
| axi4l_slave | NTL Signal TS0 | 0x0101_0000 | 0x0101_FFFF |
| axi4l_slave | NTL Signal TS1 | 0x0102_0000 | 0x0102_FFFF |
| axi4l_slave | NTL PPS Master | 0x0103_0000 | 0x0103_FFFF |
| axi4l_slave | NTL PPS Slave | 0x0104_0000 | 0x0104_FFFF |
| axi4l_slave | NTL TOD Slave | 0x0105_0000 | 0x0105_FFFF |

1.2 ANT Connectors (SMA)

ANT1:

10MHz Clock input

ANT2:

PPS Input (must be selected by AXI GPIO SEL GPIO2, Bit4 = 1)

ANT3:

10MHz Clock output (looped 10MHz Clock →MAC RF OUT after clock buffer)

ANT4:

PPS Output from the PPS Master

1.3 GPIO Mapping

| | | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|----------|-------------|---------------|----------------|----------------|----------------|----------------|
| AXI GPIO | GPIO (in) | - | - | - | KEY2 | KEY1 |
| Ext | GPIO2 (out) | - | LED4 | LED3 | LED2 | LED1 |
| | | | (NC atm) | (NC atm) | (NC atm) | (NC atm) |
| AXI GPIO | GPIO (in) | - | | | MAC_BITE | MAC_ALARM |
| GPS/MAC | GPIO2 (out) | - | - | - | GPS2_RST | GPS_RST |
| 0.0,1.70 | | | | | (default 0) | (default 0) |
| AXI GPIO | GPIO (in) | - | - | - | - | 5721_STATUS |
| osc | GPIO2 (out) | - | - | - | - | 5356_OE |
| | | | | | | (default 0) |
| AXI GPIO | GPIO (in) | - | Clock Dcxo2 | Clock Dcxo1 | Clock MAC | Clock SMA |
| SEL | | | selected | selected | selected | selected |
| JLL | GPIO2 (out) | Select PPS | Select Dcxo2 | Select Dcxo1 | Select MAC | Select SMA |
| | | Source | Clock (default | Clock (default | Clock (default | Clock (default |
| | | (0 GPS PPS, 1 | 0) | 0) | 0) | 0) |
| | | PPS IN SMA) | | | | |

1.4 Register Description

The detailed register descriptions of the NetTimeLogic Cores are available in the reference manuals:

../TimeCard/Doc/

The Documentations of the Xilinx Cores are online available.

AXI Memory Mapped to PCI Express:

https://www.xilinx.com/support/documentation/ip_documentation/axi_pcie/v2_8/pg055-axi-bridge-pcie.pdf AXI GPIO:

 $\underline{\text{https://www.xilinx.com/support/documentation/ip_documentation/axi_gpio/v2_0/pg144-axi-gpio.pdf}$

AXI I2C:

https://www.xilinx.com/support/documentation/ip_documentation/axi_iic/v2_0/pg090-axi-iic.pdf

AXi UART 16550:

https://www.xilinx.com/support/documentation/ip_documentation/axi_uart16550/v2_0/pg143-axi-uart16550.pdf

1.5 Clock Selector

The design can run on different source clocks. It's important that at least the source clock of the SOM module is always available. In the FPGA design an automatic source clock selection is running. The design detects if a clock is available and does then the selection based on following priorities:

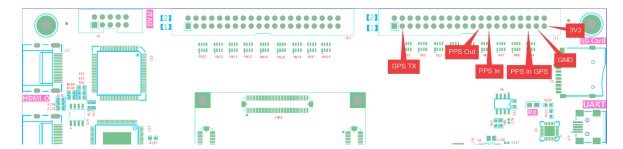
- 1. External 10MHz Clock from SMA connector
- 2. 10MHz Clock of MAC
- 3. 10MHz Clock of DCXO1
- 4. 10MHz Clock of DCXO2

This selection can be overwritten by the AXI GPIO Sel GPIO2. When a clock is selected the FPGA checks if this clock is available. If the selected clock is not detected the automatic selection is applied.

Via the GPIO Sel GPIO it can be checked which one is the selected clock. If all values are 0 the full design is running from the SOM Module Clock.

1.6 PPS/GPS for Ax7103

To connect a GPS module to the Ax7103 board following pins can be used:



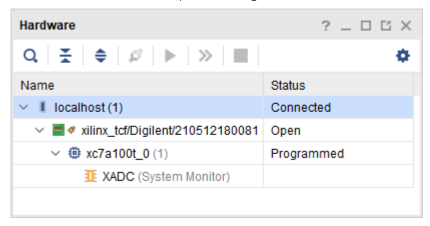
2 Program FPGA and SPI Flash

For both cases the JTAG programmer is needed and has to be connected to the USB JTAG.

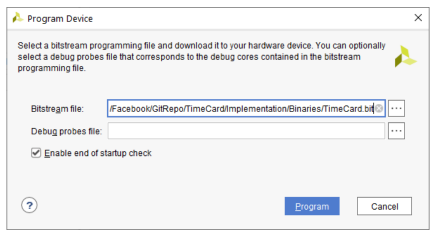
2.1 JTAG Programming

This will only load the FPGA SRAM, after a power cycle this will be lost.

 Go to the Hardware Manager in Vivado and Select "Open Target" → "Auto Connect". After this step following view is available:



- 2. Right klick on "xc7a100t_0(1)", a menu will popup
- 3. Choose "Program Device" from the menu, the following window will pop up

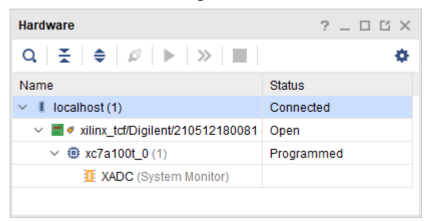


- 4. Select the bitstream you want to program: TimeCard/TimeCardAx7103.bit
- 5. Press Program and wait for completion
- 6. The RUN LED will blink

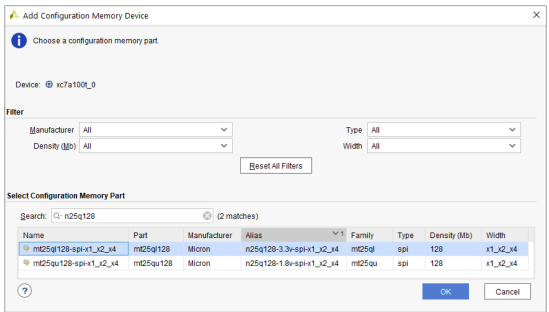
2.1.1.1 SPI Programming

If no configuration memory was setup before start with step 1 otherwise start with step 7.

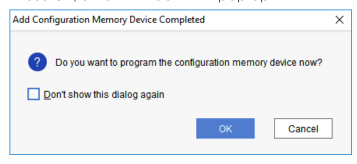
1. Go to the Hardware Manager Menu:



- 2. Right klick on "xc7a100t_0(1)", a menu will pop up
- 3. Choose "Add Configuration Memory Device ..." from the menu, the following window will pop up

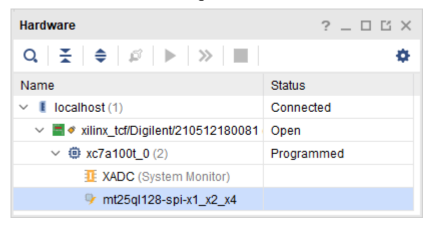


- 4. Select "mt25ql128-spi-x1_x2_x4" as the SPI Flash type
- 5. Press Ok, a new window will pop up:

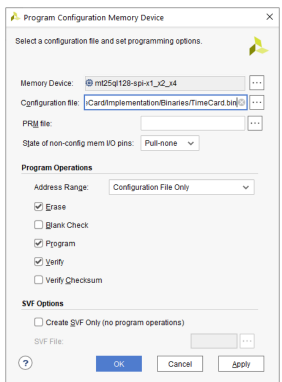


6. Press Cancel

7. Go to the Hardware Manager Menu which will have the flash attached:



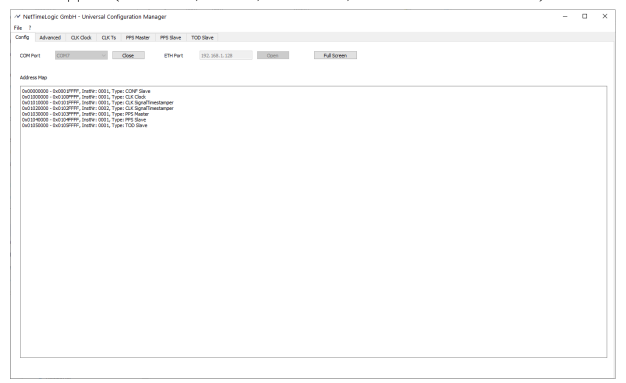
- 8. Right klick on "mt25ql128-spi-x1_x2_x4", a menu will pop up
- 9. Choose "Program Configuration Memory Device ..." from the menu, the following window will pop up



- 7. Select the bitstream you want to program: TimeCard/TimeCardAx7103.bin
- 8. Press Ok and wait for completion
- 9. Disconnect the JTAG interface from the board
- 10. Power cycle or Reset the board / Cold start of the PC
- 10. The RUN LFD will blink

2.1.2 Connect NetTimeLogic Configuration Manager to FPGA

- 1. Connect the USB/UART to a Host PC running Windows.
- 2. Start NetTimeLogic's UniversalConfigurationManager Tool
- 3. Select the COM Port where the Board is connected to and press Open. Then the Address map of the cores instantiated are shown and five new Tabs appear (CLK Clock, CLK TS, PPS Master, PPS Slave and TOD Slave):



4. Change your configuration as you need it and press write. E.g. In the Advanced Tab it is possible to load configuration files by selecting a config file and pressing Load Config. Additionally, manual read or write of registers with the Field Address and Value is possible.

3 TestApp

lspci -v

The TestApp is used to do some basic testing of the Hardware. It basically uses mmap to the address space of the PCIe mapped address.

Before access two the PCIe end device is possible two steps are required. First the PCIe device must be detected by the system this can be checked with following command:

```
01:00.0 Memory controller: Xilinx Corporation Device 7011

Subsystem: Xilinx Corporation Device 0007

Flags: fast devsel

Memory at 90000000 (32-bit, non-prefetchable) [disabled] [size=32M]

Capabilities: <access denied>
```

The PCIe device is detected at address 0x9000_0000 but it is disabled. As a second step the device must be enabled:

```
sudo setpci -s "01:00.0" COMMAND=0x02
```

Now the TestApp is ready to start. The TestApp requires the PCIe base address as an argument:

```
sudo ./TestApp 0x90000000
```

The App reads the version of the NetTimeLogic IP cores and set the system time to the Adjustable Clock. After that it ready every second the time back from the Adjustable Clock:

```
PCIe Base Address is set to 0x90000000
Clock IP Core Version = 0 \times 1020000
Signal TS IP Core Version = 0x1020001
Signal TS IP Core Version = 0x1020001
PPS Master IP Core Version = 0x1020000
PPS Slave IP Core Version = 0x1020000
TOD Slave IP Core Version = 0x2000001
Selected Clk Source is: PPS
Selected Clk Source is: REGS
Set the current local time and date: Fri Oct 23 14:00:35 2020
The time is: 14:00:35 and 3240 ns
The time is: 14:00:36 and 305900 ns
The time is: 14:00:37 and 490780 ns
The time is: 14:00:38 and 671200 ns
The time is: 14:00:39 and 1031680 ns
The time is: 14:00:40 and 1359140 ns
The time is: 14:00:41 and 1542180 ns
The time is: 14:00:42 and 1671980 ns
The time is: 14:00:43 and 1799580 ns
```