

# XU316-1024-QF60B Datasheet

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## Table of Contents

1	xCORE Multicore Microcontrollers	2
2	XU316-1024-QF60B Features	4
3	Pin Configuration	5
4	Signal Description and GPIO	6
5	Example Application Diagram	9
6	Product Overview	10
7	Oscillator, Clocks, and PLLs	13
8	Reset logic	16
9	Boot Procedure	17
10	Memory	21
11	USB PHY	23
12	JTAG	24
13	Board Integration	26
14	Electrical Characteristics	30
15	Package Information	35
16	Ordering Information	36
	Appendices	37
A	Configuration of the XU316-1024-QF60B	37
B	Processor Status Configuration	40
C	Tile Configuration	51
D	Node Configuration	58
E	Resources and their configuration	71
F	JTAG, xSCOPE and Debugging	75
G	Schematics Design Check List	78
H	PCB Layout Design Check List	80
I	Associated Design Documentation	81
J	Related Documentation	81
K	Revision History	82

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It is our intention to provide you with accurate and comprehensive documentation for the hardware and software components used in this product. To subscribe to receive updates, visit <http://www.xmos.ai/>.

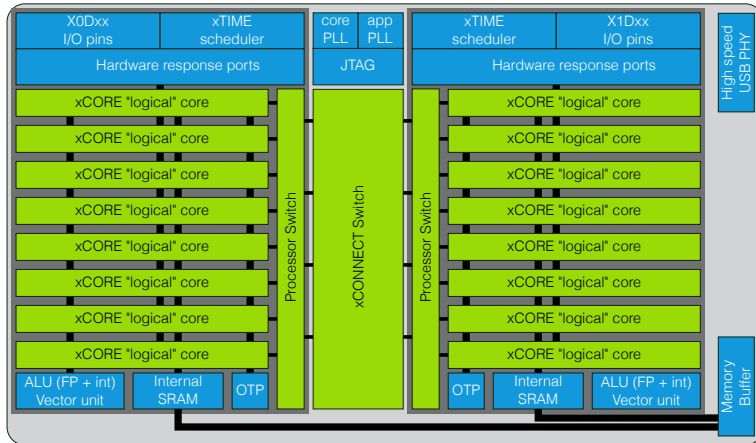
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## 1 xCORE Multicore Microcontrollers

The xcore.ai series is a comprehensive range of 32-bit multicore microcontrollers that brings the low latency and timing determinism of the xCORE architecture to mainstream embedded applications. Unlike conventional microcontrollers, xCORE multicore microcontrollers execute multiple real-time tasks simultaneously and communicate between tasks using a high speed network. Because xCORE multicore microcontrollers are completely deterministic when executing from internal memory, you can write software to implement functions that traditionally require dedicated hardware.



**Figure 1:**

XU316-1024-QF60B block diagram

Key features of the XU316-1024-QF60B include:

- ▶ **Tiles:** Devices consist of one or more xCORE tiles. Each tile contains between five and eight 32-bit logical cores with highly integrated I/O and on-chip memory.
- ▶ **Logical cores** Each logical core can execute tasks such as computational code, DSP code, Floating point operations, Vector operations, control software (including logic decisions and executing a state machine) or software that handles I/O. Section 6.1
- ▶ **xTIME scheduler** The xTIME scheduler performs functions similar to an RTOS, in hardware. It services and synchronizes events in a core, so there is no requirement for interrupt handler routines. The xTIME scheduler triggers cores on events generated by hardware resources such as the I/O pins, communication channels and timers. Once triggered, a core runs independently and concurrently to other cores, until it pauses to wait for more events. Section 6.2
- ▶ **Channels and channel ends** Tasks running on logical cores communicate using channels formed between two channel ends. Data can be passed synchronously or asynchronously between the channel ends assigned to the communicating tasks. Section 6.5
- ▶ **xCONNECT Switch and Links** Between tiles, channel communications are implemented over a high performance network of xCONNECT Links and routed through a hardware xCONNECT Switch. Section 6.6

- ▶ **Ports** The I/O pins are connected to the processing cores by Hardware Response ports. The port logic can drive its pins high and low, or it can sample the value on its pins optionally waiting for a particular condition. Section 6.3
- ▶ **Clock blocks** xCORE devices include a set of programmable clock blocks that can be used to govern the rate at which ports execute. Section 6.4
- ▶ **Memory** Each xCORE Tile integrates a bank of SRAM for instructions and data, and a block of one-time programmable (OTP) memory that can be configured for system wide security features. A memory buffer can be used to implement software defined memory. Section 10
- ▶ **Dual PLL** One PLL is used to create a high-speed processor clock given a low speed external oscillator. A secondary PLL is for user application. Section 7
- ▶ **USB** The USB PHY provides High-Speed and Full-Speed, device, host, and on-the-go functionality. Data is communicated through ports on the digital node. A library is provided to implement USB device functionality. Section 11
- ▶ **JTAG** The JTAG module can be used for loading programs, boundary scan testing, in-circuit source-level debugging and programming the OTP memory. Section 12

## 1.1 Software

Devices are programmed using C, C++ or xC (C with multicore extensions). XMOS provides tested and proven software libraries, which allow you to quickly add interface and processor functionality such as USB, Voice, Ethernet, PWM, graphics driver, and audio EQ to your applications.

## 1.2 xTIMEcomposer Studio

The xTIMEcomposer Studio development environment provides all the tools you need to write and debug your programs, profile your application, and write images into flash memory or OTP memory on the device. Because xCORE devices operate deterministically, they can be simulated like hardware within xTIMEcomposer: uniquely in the embedded world, xTIMEcomposer Studio therefore includes a static timing analyzer, cycle-accurate simulator, and high-speed in-circuit instrumentation.

The tools are supported on Windows, Linux and MacOS X and available at no cost from [xmos.ai/downloads](https://xmos.ai/downloads). Information on using the tools is provided in the xTIMEcomposer User Guide, X14363.

## 2 XU316-1024-QF60B Features

### ▶ **Multicore Microcontroller with Advanced Multi-Core RISC Architecture**

- 16 real-time logical cores on 2 xCORE tiles
- Cores share up to 1200 MIPS
  - Up to 2400 MIPS in dual issue mode
  - Up to 1200 MFLOPS
- Each logical core has:
  - Guaranteed throughput of between  $\frac{1}{5}$  and  $\frac{1}{8}$  of tile MIPS
  - 16x32bit dedicated registers
- 229 high-density 16/32-bit instructions
  - All have single clock-cycle execution (except for divide)
  - 32x32→64-bit MAC instructions for DSP, arithmetic and cryptographic functions
- Vector unit, capable of:
  - up to eight word, 16 half-word, or 32 byte multiply-adds.
  - quad complex multiply, or 256 bit-wide multiply-adds.

### ▶ **USB PHY, fully compliant with USB 2.0 specification**

### ▶ **Application PLL with fractional control**

### ▶ **Programmable I/O**

- 34 general-purpose I/O pins, configurable as input or output
  - Up to 16 x 1bit port, 2 x 4bit port, 1 x 8bit port
  - 1 xCONNECT link
- Port sampling rates of up to 60 MHz with respect to an external clock
- 64 channel ends (32 per tile) for communication with other cores, on or off-chip
- 3.3V IO with programmable drive strength

### ▶ **Memory**

- 1MB internal single-cycle SRAM (512KB per tile) for code and data storage
- 8KB internal OTP (shared between tiles or split providing 4KB per tile) for application boot code

### ▶ **Hardware resources**

- 12 clock blocks (6 per tile)
- 20 timers (10 per tile)
- 8 locks (4 per tile)

### ▶ **JTAG Module for On-Chip Debug**

### ▶ **Security Features**

- Programming lock disables debug and prevents read-back of memory contents
- AES bootloader ensures secrecy of IP held on external flash memory

### ▶ **Ambient Temperature Range**

- 0 °C to 70 °C

### ▶ **Speed Grade**

- 24: 600 MHz; up to 2400 MIPS, 1200 MFLOP/s, 38.4 GMACC/s

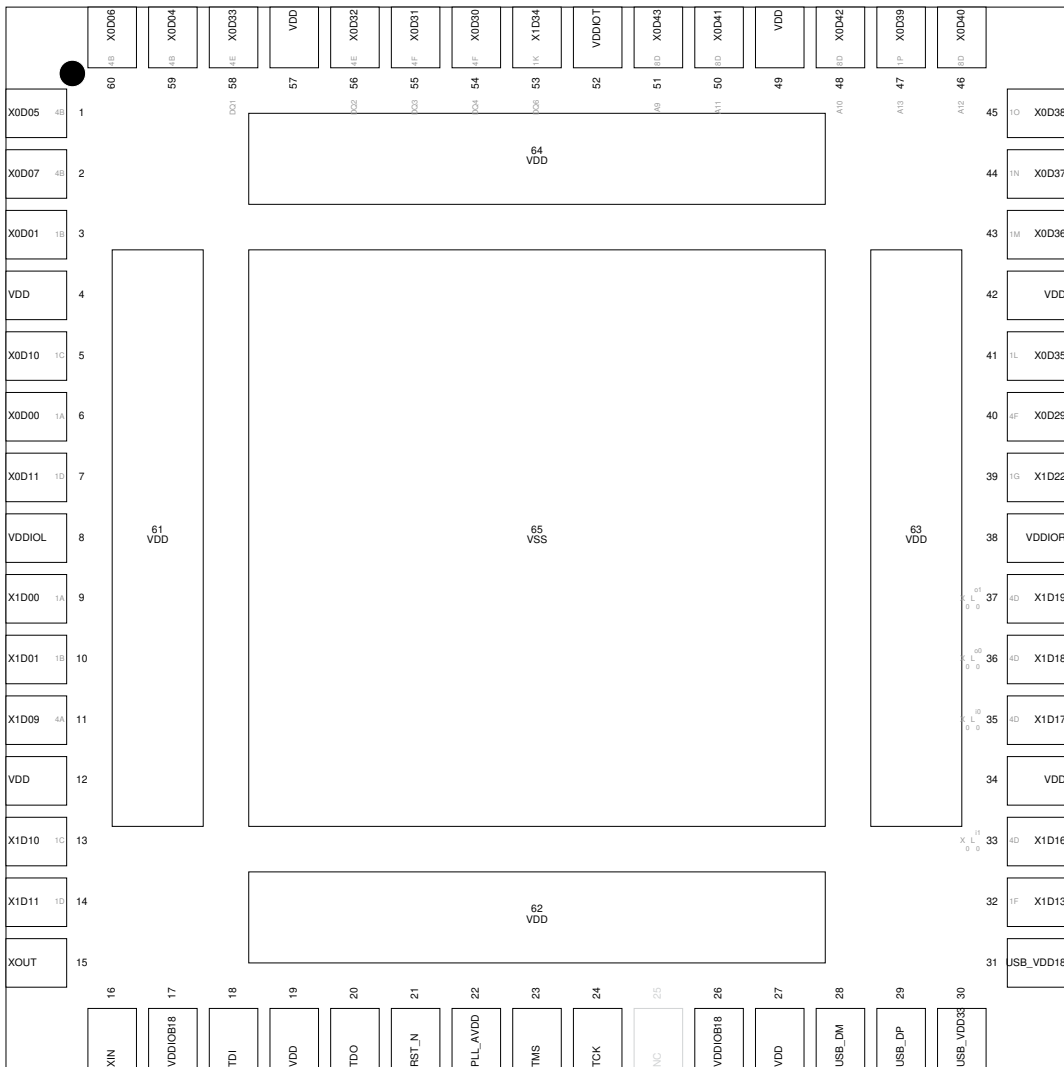
### ▶ **Power Consumption**

- 300 mA (typical)

### ▶ **60-pin QFN package 0.4 mm pitch**



### 3 Pin Configuration



Any pin marked NC should not be connected to any net.



## 4 Signal Description and GPIO

This section lists the signals and I/O pins available on the XU316-1024-QF60B. The device provides a combination of 1bit, 4bit, 8bit and 16bit ports, as well as wider ports that are fully or partially (gray) bonded out. All pins of a port provide either output or input, but signals in different directions cannot be mapped onto the same port.

Pins may have one or more of the following properties:

- ▶ PD/PU: The IO pin has a weak pull-down or pull-up resistor.
- ▶ ST: The IO pin has a Schmitt Trigger on its input.
- ▶ IOL, IOB, IOR, IOT: The IO pin is powered from VDDIOL, VDDIOB18, VDDIOR, and VDDIOT respectively.

Note that all GPIO have optional pull-down, pull-up, and Schmitt triggers. The GPIO functions are as follows:

- ▶  $XLi_{in/out}^n$ : this pin can be used for xlink  $i$  wire  $n$ , input or output.
- ▶  $NX^m$ : this pin can be used by bit  $m$  of  $N$ -bit port  $X$

Power pins (9)				
Signal	Pin	Function	Type	Properties
PLL_AVDD	22	Analog power for PLL	PWR	
USB_VDD18	31	USB Analog power	PWR	
USB_VDD33	30	USB Analog power	PWR	
VDD	...	Digital tile power	PWR	
VDDIOB18	17	Digital I/O power (bottom)	PWR	
VDDIOL	8	Digital I/O power (left)	PWR	
VDDIOR	38	Digital I/O power (right)	PWR	
VDDIOT	52	Digital I/O power (top)	PWR	
VSS	65	Digital ground	GND	

I/O pins (34)				
Signal	Pin	Function	Type	Properties
X0D00	6	1A <sup>0</sup>	I/O	IOL
X0D01	3	1B <sup>0</sup>	I/O	IOL
X0D04	59	4B <sup>0</sup> 8A <sup>2</sup> 16A <sup>2</sup> 32A <sup>22</sup>	I/O	IOL
X0D05	1	4B <sup>1</sup> 8A <sup>3</sup> 16A <sup>3</sup> 32A <sup>23</sup>	I/O	IOL
X0D06	60	4B <sup>2</sup> 8A <sup>4</sup> 16A <sup>4</sup> 32A <sup>24</sup>	I/O	IOL
X0D07	2	4B <sup>3</sup> 8A <sup>5</sup> 16A <sup>5</sup> 32A <sup>25</sup>	I/O	IOL
X0D10	5	1C <sup>0</sup>	I/O	IOL
X0D11	7	1D <sup>0</sup>	I/O	IOL
X0D29	40	4F <sup>1</sup> 8C <sup>3</sup> 16B <sup>3</sup>	I/O	IOR

(continued)



Signal	Pin	Function	Type	Properties
X0D30	54	4F <sup>2</sup> 8C <sup>4</sup> 16B <sup>4</sup>	I/O	IOT
X0D31	55	4F <sup>3</sup> 8C <sup>5</sup> 16B <sup>5</sup>	I/O	IOT
X0D32	56	4E <sup>2</sup> 8C <sup>6</sup> 16B <sup>6</sup>	I/O	IOT
X0D33	58	4E <sup>3</sup> 8C <sup>7</sup> 16B <sup>7</sup>	I/O	IOT
X0D35	41	1L <sup>0</sup>	I/O	IOR
X0D36	43	1M <sup>0</sup> 8D <sup>0</sup> 16B <sup>8</sup>	I/O	IOR
X0D37	44	1N <sup>0</sup> 8D <sup>1</sup> 16B <sup>9</sup>	I/O	IOR
X0D38	45	1O <sup>0</sup> 8D <sup>2</sup> 16B <sup>10</sup>	I/O	IOR
X0D39	47	1P <sup>0</sup> 8D <sup>3</sup> 16B <sup>11</sup>	I/O	IOT
X0D40	46	8D <sup>4</sup> 16B <sup>12</sup>	I/O	IOT
X0D41	50	8D <sup>5</sup> 16B <sup>13</sup>	I/O	IOT
X0D42	48	8D <sup>6</sup> 16B <sup>14</sup>	I/O	IOT
X0D43	51	8D <sup>7</sup> 16B <sup>15</sup>	I/O	IOT
X1D00	9	1A <sup>0</sup>	I/O	IOL
X1D01	10	1B <sup>0</sup>	I/O	IOL
X1D09	11	4A <sup>3</sup> 8A <sup>7</sup> 16A <sup>7</sup> 32A <sup>27</sup>	I/O	IOL
X1D10	13	1C <sup>0</sup>	I/O	IOL
X1D11	14	1D <sup>0</sup>	I/O	IOL
X1D13	32	1F <sup>0</sup>	I/O	IOR
X1D16	33	XL0 <sub>in</sub> <sup>1</sup> 4D <sup>0</sup> 8B <sup>2</sup> 16A <sup>10</sup>	I/O	IOR
X1D17	35	XL0 <sub>in</sub> <sup>0</sup> 4D <sup>1</sup> 8B <sup>3</sup> 16A <sup>11</sup>	I/O	IOR
X1D18	36	XL0 <sub>out</sub> <sup>0</sup> 4D <sup>2</sup> 8B <sup>4</sup> 16A <sup>12</sup>	I/O	IOR
X1D19	37	XL0 <sub>out</sub> <sup>1</sup> 4D <sup>3</sup> 8B <sup>5</sup> 16A <sup>13</sup>	I/O	IOR
X1D22	39	1G <sup>0</sup>	I/O	IOR
X1D34	53	1K <sup>0</sup>	I/O	IOT

## analog pins (2)

Signal	Pin	Function	Type	Properties
XIN	16	Crystal in or clock input	Input	IOB
XOUT	15	Crystal out	Output	IOB

## jtag pins (5)

Signal	Pin	Function	Type	Properties
RST_N	21	Global reset input, active low	Input	IOB, PU, ST
TCK	24	Test clock	Input	IOB, PD, ST
TDI	18	Test data input	Input	IOB, PU
TDO	20	Test data output	Output	IOB
TMS	23	Test mode select	Input	IOB, PU



usb pins (2)				
Signal	Pin	Function	Type	Properties
USB_DM	28	USB Data-	I/O	
USB_DP	29	USB Data+	I/O	

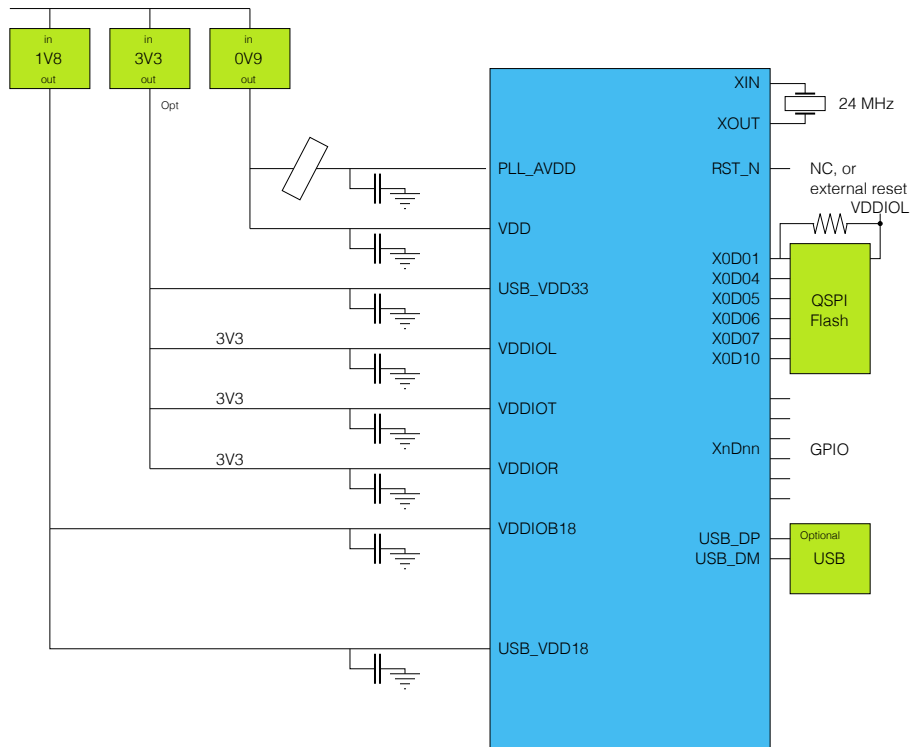
The left, right, and top IO domains are 3.3V only, the bottom domain is 1.8V only. Other packages of this product offer programmable voltages for some of the IO domains.

The GPIO pins have software programmable drive strengths, slew rate control, and schmitt trigger:

- ▶ When a port is used for output, the default drive settings for each IO pin are to drive at 4 mA nominally, with no slew rate control (fast edge). When a port is used as input, the default settings when you use a port as an input port is to not have a Schmitt-trigger, and not have a pull resistor. From software, the drive strength can be reduced to 2 mA in order to reduce EMI, or they can be driven at 8 or 12 mA in order to increase speed. The total current that can be supplied by each IO domain is limited and specified in Section 14.
- ▶ When used as an input, IO pins can be programmed to have a Schmitt trigger enabled, and two programmable pull resistors can be set to either provide a weak pull-down, a weak pull-up, or a bus keep function where the current level is kept until it is changed by a strong low or a strong high. Pins that are not in use have a weak pull-down enabled to keep them in a defined state.
- ▶ The controls are set on a per-port basis by either using the API functions, or by setting six bits using the SETC instruction.



## 5 Example Application Diagram



**Figure 2:**  
Simplified  
Reference  
Schematic

- ▶ see Section 11 for details on the USB PHY
- ▶ see Section 13 for details on the power supplies and PCB design
- ▶ see Section 7 for details on oscillator frequencies

## 6 Product Overview

### 6.1 Logical cores

Each tile has 8 active logical cores, which issue instructions down a shared five-stage pipeline. Instructions from the active cores are issued round-robin. If up to five logical cores are active, each core is allocated a fifth of the processing cycles. If more than five logical cores are active, each core is allocated at least  $1/n$  cycles (for  $n$  cores). Figure 3 shows the guaranteed core performance depending on the number of cores used.

**Figure 3:**  
Logical core  
performance

Speed grade	active logical cores:		1	2	3	4	5	6	7	8
	MIPS	Frequency	Minimum issue rate per logical core (MHz)							
24	2400 MIPS	600 MHz	120	120	120	120	120	100	86	75

When executing code from internal memory, there is no way that the performance of a logical core can be reduced below these predicted levels (unless *priority threads* are used: in this case the guaranteed minimum performance is computed based on the number of priority threads as defined in the architecture manual). Because cores may be delayed on I/O, however, their unused processing cycles can be taken by other cores. This means that for more than five logical cores, the performance of each core is often higher than the predicted minimum but cannot be guaranteed.

The logical cores are triggered by events instead of interrupts and run to completion. A logical core can be paused to wait for an event.

### 6.2 xTIME scheduler

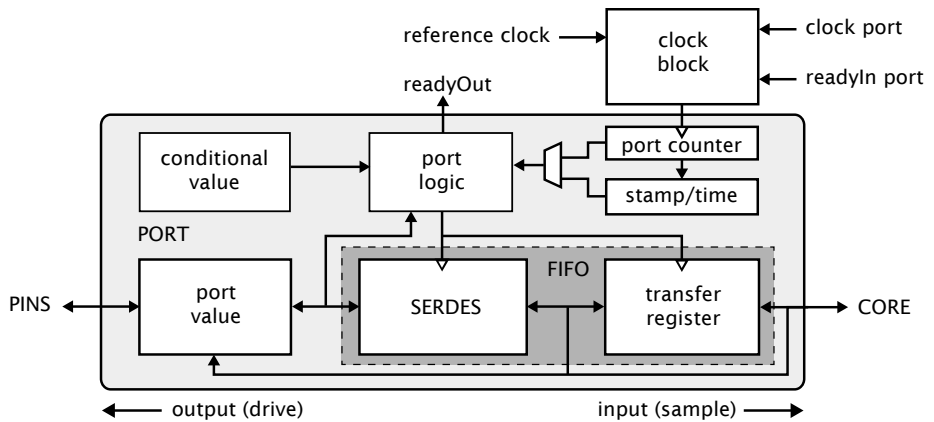
The xTIME scheduler handles the events generated by xCORE Tile resources, such as channel ends, timers and I/O pins. It ensures that all events are serviced and synchronized, without the need for an RTOS. Events that occur at the I/O pins are handled by the Hardware-Response ports and fed directly to the appropriate xCORE Tile. An xCORE Tile can also choose to wait for a specified time to elapse, or for data to become available on a channel.

Tasks do not need to be prioritised as each of them runs on their own logical xCORE. It is possible to share a set of low priority tasks on a single core using cooperative multi-tasking.

### 6.3 Hardware Response Ports

Hardware Response ports connect an xCORE tile to one or more physical pins and as such define the interface between hardware attached to the XU316-1024-QF60B, and the software running on it. A combination of 1bit, 4bit, 8bit, 16bit and 32bit ports are available. All pins of a port provide either output or input. Signals in different directions cannot be mapped onto the same port.

The port logic can drive its pins high or low, or it can sample the value on its pins, optionally waiting for a particular condition. Ports are accessed using dedicated instructions that are executed in a single processor cycle. `xc.core.ai` IO pins can be used as *open drain*



**Figure 4:**  
Port block  
diagram

outputs, where signals are driven low if a zero is output, but left high impedance if a one is output. This option is set on a per-port basis.

Data is transferred between the pins and core using a FIFO that comprises a SERDES and transfer register, providing options for serialization and buffered data.

Each port has a 16-bit counter that can be used to control the time at which data is transferred between the port value and transfer register. The counter values can be obtained at any time to find out when data was obtained, or used to delay I/O until some time in the future. The port counter value is automatically saved as a timestamp, that can be used to provide precise control of response times.

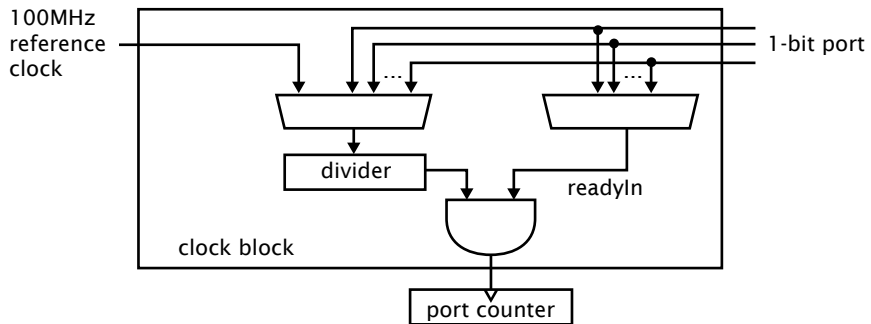
The ports and xCONNECT links are multiplexed onto the physical pins. If an xConnect Link is enabled, the pins of the underlying ports are disabled. If a port is enabled, it overrides ports with higher widths that share the same pins. The pins on the wider port that are not shared remain available for use when the narrower port is enabled. Ports always operate at their specified width, even if they share pins with another port.

## 6.4 Clock blocks

xCORE devices include a set of programmable clocks called clock blocks that can be used to govern the rate at which ports execute. Each xCORE tile has six clock blocks: the first clock block provides the tile reference clock and runs at a default frequency of 100MHz; the remaining clock blocks can be set to run at different frequencies.

A clock block can use a 1-bit port as its clock source allowing external application clocks to be used to drive the input and output interfaces. xcore.ai clock blocks optionally divide the clock input from a 1-bit port.

In many cases I/O signals are accompanied by strobing signals. The xCORE ports can input and interpret strobe (known as readyIn and readyOut) signals generated by external sources, and ports can generate strobe signals to accompany output data.



**Figure 5:**  
Clock block  
diagram

On reset, each port is connected to clock block 0, which runs from the xCORE Tile reference clock.

## 6.5 Channels and Channel Ends

Logical cores communicate using point-to-point connections, formed between two channel ends. A channel-end is a resource on an xCORE tile, that is allocated by the program. Each channel-end has a unique system-wide identifier that comprises a unique number and their tile identifier. Data is transmitted to a channel-end by an output-instruction; and the other side executes an input-instruction. Data can be passed synchronously or asynchronously between the channel ends.

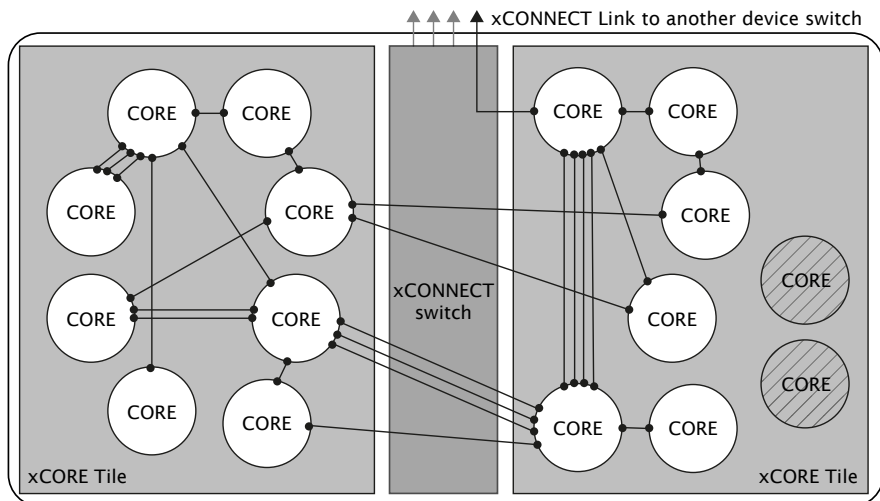
## 6.6 xCONNECT Switch and Links

XMOS devices provide a scalable architecture, where multiple xCORE devices can be connected together to form one system. Each xCORE device has an xCONNECT interconnect that provides a communication infrastructure for all tasks that run on the various xCORE tiles on the system.

The interconnect relies on a collection of switches and XMOS links. Each xCORE device has an on-chip switch that can set up circuits or route data. The switches are connected by xConnect Links. An XMOS link provides a physical connection between two switches. The switch has a routing algorithm that supports many different topologies, including lines, meshes, trees, and hypercubes.

The links operate in either 2 wires per direction or 5 wires per direction mode, depending on the amount of bandwidth required. Circuit switched, streaming and packet switched data can both be supported efficiently. Streams provide the fastest possible data rates between xCORE Tiles, but each stream requires a single link to be reserved between switches on two tiles. All packet communications can be multiplexed onto a single link.

Information on the supported routing topologies that can be used to connect multiple devices together can be found in the [xCONNECT Architecture](#) guide.



**Figure 6:**  
Switch, links  
and channel  
ends

## 7 Oscillator, Clocks, and PLLs

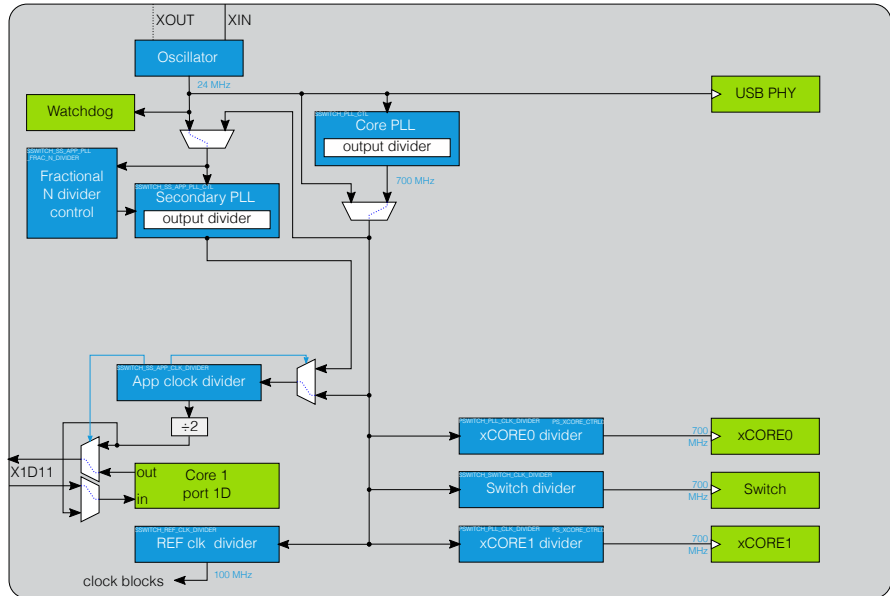
The device executes using a clock that is scaled up by two on-chip PLLs: a *core-PLL* that provides a clock for the digital logic, and a secondary fractional-N PLL for application use. Both PLLs are driven from an oscillator on the XIN and XOUT pins. If you use a crystal, you must use a 24 MHz crystal ( $\pm 500$  ppm). Otherwise you can supply a clock between 8 and 30 MHz, with an accuracy governed by your application. Note that the USB PHY only supports limited frequencies, see Section 11.

The clock structure of the device is shown in Figure 7. The main purpose of the core PLL is to generate the clocks needed for the digital blocks of the device, including the two processing cores and the switch. The main purpose of the secondary PLL is to provide an application clock if required.

The blue frequencies are typical frequencies used in the device. The 100 MHz reference frequency can be used by software to time software and interfaces. The core and switch clocks can be clocked down as required to save power, independent of the reference clock. In very low power modes, both PLLs can be placed in a low-power mode, and the whole chip executed directly from the oscillator. In this case, the reference can no longer operate at 100 MHz. The green labels list the registers in appendices B, C, and D, that are used to control the clocks.

### 7.1 Core PLL

The core PLL creates a high-speed clock that is used for the switch, tile, and reference clock. The initial PLL multiplication value is shown in Figure 8:



**Figure 7:**  
Clock  
structure

**Figure 8:**  
The initial PLL  
multiplier  
values

Oscillator Frequency	Tile Boot Frequency	PLL Ratio	PLL settings		
			OD	F	R
8-30 MHz	133-500 MHz	16.667	2	99	0

Figure 8 lists the oscillator frequency range, and the values of  $OD$ ,  $F$  and  $R$ , which are the registers that define the ratio of the tile frequency to the oscillator frequency:

$$F_{core} = F_{osc} \times \frac{F+1}{2} \times \frac{1}{R+1} \times \frac{1}{OD+1}$$

$OD$ ,  $F$  and  $R$  must be chosen so that  $0 \leq R \leq 63$ ,  $1 \leq F \leq 8191$ ,  $0 \leq OD \leq 7$ , and  $360\text{MHz} \leq F_{osc} \times \frac{F+1}{2} \times \frac{1}{R+1} \leq 1800\text{MHz}$ . The  $OD$ ,  $F$ , and  $R$  values can be modified by writing to the digital node PLL configuration register, see Appendix D.5.

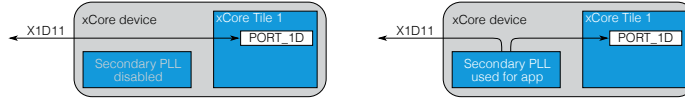
If a different tile frequency is required (eg, 500 MHz), then the PLL must be reprogrammed after boot to provide the required tile frequency. The XMOS tools perform this operation by default.

## 7.2 Secondary PLL

The secondary PLL can be used for generating clocks inside the device, or to create an *application clock* out of the device. When used as an application clock, the output is routed to pin to pin X1D11 and port 1D on core 1 as is shown in Figure 9. The clock output is divided down to between 171 Hz and 200 MHz. When enabled, tile 1 can input the clock

on port 1D. If the clock is required on other tiles, then the clock should be routed to one-bit ports on those tiles over the PCB. An output divider (Appendix D.12) can be programmed in even steps.

**Figure 9:**  
Secondary PLL connectivity.



The secondary PLL is configured using the register documented in Appendix D.13. The output frequency of the secondary PLL is

$$F_{pll2} = F_{pll2in} \times \frac{F + 1}{2} \times \frac{1}{R + 1} \times \frac{1}{OD + 1}$$

$OD$ ,  $F$  and  $R$  must be chosen so that  $0 \leq R \leq 63$ ,  $1 \leq F \leq 8191$ ,  $0 \leq OD \leq 7$ , and  $360\text{MHz} \leq F_{pll2in} \times \frac{F+1}{2} \times \frac{1}{R+1} \leq 1800\text{MHz}$ . A flag allows the user to choose between two input frequencies,  $F_{pll2in}$  can be set to either the oscillator ( $F_{osc}$ ) or the output of the core PLL ( $F_{core}$ ).

The secondary PLL has an optional fractional divider (Appendix D.16). When enabled, the fractional divider will count a period of input clocks, and over part of this period it will cause the secondary PLL to use a divider  $F + 1$  rather than  $F$ . The period  $p$  and fraction  $f$  are set through the control register for the fractional divider, and will result in an output frequency:

$$F_{pll2} = F_{pll2in} \times \frac{F + 1 + \frac{f+1}{p+1}}{2} \times \frac{1}{R + 1} \times \frac{1}{OD + 1}$$

The use of fractional control adds flexibility to create arbitrary frequencies at the expense of extra jitter. The fractional divider only works for  $f < p$ .

### 7.3 Oscillator circuit

The device has an on-chip oscillator. To use this, you need to connect a crystal, two capacitors, and damping and feedback resistors to the device as shown in Figure 10. Instead of using a crystal, you can supply a 1V8 clock input on the XIN pin. The clock must be running when the chip gets out of reset.

**Figure 10:**  
Example circuits using a crystal (left), or external oscillator (right).



$R_f$  should be  $1\text{M}\Omega$ . Calculation of  $C_{11}$ ,  $C_{12}$  and  $R_d$  are beyond the scope of this datasheet, and we recommend that you use a crystal with characteristics as specified in Table 11. These have an ESR of at most  $60\ \text{Ohm}$ , have a load capacitance of  $12\ \text{pF}$ , and all resonate at their fundamental frequency.



Name	Frequency	Load	max ESR	Power	$R_d$	$C_{11}, C_{12}$
Seiko Epson FA-238 24.0000MD30X-W5	24 MHz	12 pF	60 R	10-200 $\mu$ W	680 R	22 pF
Multicomp MCSJK-7U-24.00-12-10-60-B-10	24 MHz	12 pF	60 R	1-200 $\mu$ W	680 R	22 pF
IQD LFX TAL032813	24 MHz	12 pF	40 R	< 500 $\mu$ W	680 R	22 pF
TKC 7M-24.000MAAE-T	24 MHz	12 pF	30 R	1-500 $\mu$ W	680 R	22 pF

**Figure 11:**  
Example  
crystals

## 7.4 Low power use

For systems that need to run in a low-power mode, the following sequence of operations can be taken:

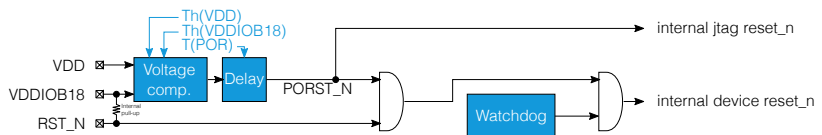
- ▶ set the core clock divider to an appropriately high value. This will reduce performance and power
- ▶ set the PLL to a low frequency. This will reduce power consumption.
- ▶ provide a clock into the XIN pin instead of using the oscillator circuit.

The power consumption of the PLL and oscillator circuits are listed in Section 14.6.

## 8 Reset logic

The device has an on-chip Power-on-Reset (POR). This keeps the chip in reset whilst the supplies are coming up, as shown in Figure 12. The device assumes that the supplies come up monotonically to reach their minimum operating voltages within the times specified in Section 14.5. The POR resets the whole device to a defined state, including the PLL configuration, the JTAG logic, the PHYs, and the cores. When in reset, all GPIO pins have a pull-down enabled.

**Figure 12:**  
Simplified  
reset circuit



When the device comes out of reset, the boot procedure starts (Section 9). The chip can be reset externally using the RST\_N pin. If required, the JTAG state machine can be reset to its idle state by clocking TCK five times whilst TMS is high.

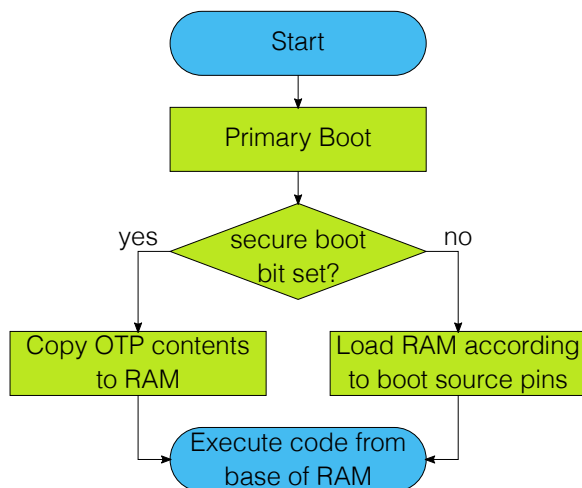
If the chip needs to be reset at a later stage, this can be done from software using the PLL control register (Appendix D.5). This soft resets everything except for the PLL logic. It is therefore possible to reset keeping the current PLL settings.

When the device comes out of reset, the processor will attempt to boot within a very short period of time. If booting from external flash, ensure that there is enough time between before RST\_N coming up for the external flash to settle.

An independent watchdog runs from the input clock pin XIN. It can be set to take the chip into reset when the watchdog has not been updated or cleared in time. The 12-bit watchdog timer with a 16-bit divider provides accuracies of between 1 input clock and 65536 input clocks, and a time-out of between 1 input clock and 268,435,456 input clocks (just over 11 seconds with a 24 MHz input crystal). The watchdog is set-up through the watchdog registers (Appendix D.26-D.30)

## 9 Boot Procedure

The xCORE Tile boot procedure is illustrated in Figure 13. If the secure-boot bit of the security register (which resides at pre-defined locations in OTP, see Section 10.3) is set, the device boots from OTP. Otherwise it boots from external device(s) according to boot source pin values X0D04, X0D05, and X0D06 (see Figure 14). The boot pins are sampled shortly after reset with the internal weak pull-downs enabled on those pins. In typical use, a boot mode other than QSPI Flash can be selected by using one or more pull-ups on those pins. Care should be taken if other external devices are connected to this port that the boot mode is selected correctly.



**Figure 13:**  
Boot procedure

X0D06	X0D05	X0D04	Tile 0 boot	Other tiles	Enabled links
0	0	0	QSPI flash	Channel end 0	None
0	0	1	SPI flash	Channel end 0	None
0	1	0	SPI slave	Channel end 0	None
0	1	1	SPI slave	SPI slave	None
1	0	0	Channel end 0	Channel end 0	XL0 (2w)

**Figure 14:**  
Boot source pins

The boot image provided by an external device has the following format:

- ▶ A 32-bit program size  $s$  in words.
- ▶ Program consisting of  $s \times 4$  bytes.
- ▶ A 32-bit CRC, or the value 0x0D15AB1E to indicate that no CRC check should be performed.

The program size and CRC are stored least significant byte first. The program is loaded into the lowest memory address of RAM, and the program is started from that address. The CRC is calculated over the byte stream represented by the program size and the program itself. The polynomial used is 0xEDB88320 (IEEE 802.3); the CRC register is initialized with 0xFFFFFFFF and the residue is inverted to produce the CRC.

### 9.1 Boot from QSPI flash

If set to boot from QSPI flash, the processor enables the six pins specified in Figure 15, and drives the SPI clock. A Quad I/O READ command (0xEB) is issued with three address bytes (0x00) and one dummy byte. Boot data is then expected from the flash and input into the device. The clock polarity and phase are 0 / 0. The flash is assumed to be ready within 300 us after power-up, if the flash takes longer than 300 us the chip should be held in reset using RST\_N until the flash is ready. The flash is assumed to be in its power-up state, where QSPI-mode accesses will succeed. In particular, the flash device must be set into quad mode or similar. If the flash is set to an alternate mode, for example QPI, and the xCORE device is reset, then the subsequent boot will fail.

Pin	Signal	Description
X0D01	SS	Slave Select
X0D04	SPI00	Data0
X0D05	SPI01	Data1
X0D06	SPI02	Data2
X0D07	SPI03	Data3
X0D10	SCLK	Clock

**Figure 15:**  
QSPI pins

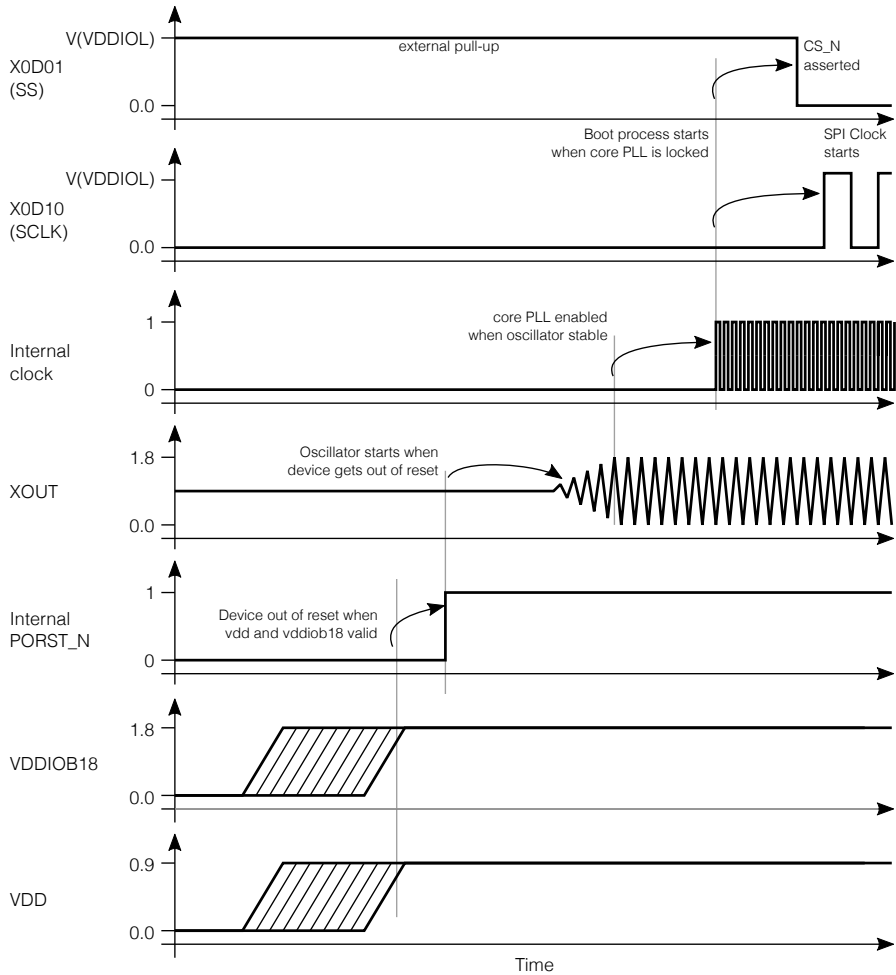
The xCORE Tile expects each byte to be transferred with the *least-significant nibble first*. Programmers who write bytes into an QSPI interface using the most significant nibble first may have to reverse the nibbles in each byte of the image stored in the QSPI device.

The pins used for QSPI boot are hardcoded in the boot ROM and cannot be changed. If required, a QSPI boot program can be burned into OTP that uses different pins.

The boot sequence up to the start of the QSPI boot is outlined in Figure 16

### 9.2 Boot from SPI flash

If set to boot from SPI master, the processor enables the four pins specified in Figure 17, and drives the SPI clock. A READ command (0x03) is issued with three address bytes (0x00), no dummy, then the data is expected from the flash. The clock polarity and phase are 0 / 0.



**Figure 16:**  
Outline boot sequence

Pin	Signal	Description
X0D00	MISO	Master In Slave Out (Data)
X0D01	SS	Slave Select
X0D10	SCLK	Clock
X0D11	MOSI	Master Out Slave In (Data)

**Figure 17:**  
SPI master pins

The xCORE Tile expects each byte to be transferred with the *least-significant bit first*. Programmers who write bytes into an SPI interface using the most significant bit first may have to reverse the bits in each byte of the image stored in the SPI device.



If a large boot image is to be read in, it is faster to first load a small boot-loader that reads the large image using a faster SPI clock, for example 50 MHz or as fast as the flash device supports.

The pins used for SPI boot are hardcoded in the boot ROM and cannot be changed. If required, a SPI boot program can be burned into OTP that uses different pins.

The boot sequence up to the start of the SPI boot is outlined in Figure 16

### 9.3 Boot as SPI slave

If set to boot from SPI slave, the processor enables the three pins specified in Figure 18 and expects a boot image to be clocked in. There is no command sequence, data is input directly from the first rising edge of clock. The supported clock polarity and phase are 0/0 and 1/1.

**Figure 18:**  
SPI slave pins

Pin	Signal	Description
X0D00	SS	Slave Select
X0D10	SCLK	Clock
X0D11	MOSI	Master Out Slave In (Data)

The xCORE Tile expects each byte to be transferred with the *least-significant bit first*. The pins used for SPI boot are hardcoded in the boot ROM and cannot be changed. If required, an SPI boot program can be burned into OTP that uses different pins.

### 9.4 Boot from xConnect Link

If set to boot from an xConnect Link, the processor enables its link(s) shortly after the boot process starts. Enabling the Link switches off the pull-down resistors on the link, drives all the TX wires low (the initial state for the Link), and monitors the RX pins for boot-traffic; they must be low at this stage. If the internal pull-down is too weak to drain any residual charge, external pull-downs may be required on those pins.

The boot-rom on the core will then:

1. Allocate channel-end 0.
2. Input a word on channel-end 0. It will use this word as a channel to acknowledge the boot. Provide the null-channel-end 0x0000FF02 if no acknowledgment is required.
3. Input the boot image specified above, including the CRC.
4. Input an END control token.
5. Output an END control token to the channel-end received in step 2.
6. Free channel-end 0.
7. Jump to the loaded code.

## 9.5 Boot from OTP

If an xCORE tile is set to use secure boot (see Figure 13), the boot image is read from address 0 of the OTP memory in the tile's security module.

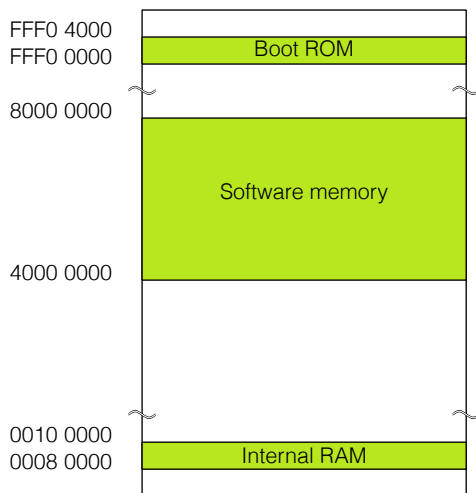
This feature can be used to implement a secure bootloader which loads an encrypted image from external flash, decrypts and CRC checks it with the processor, and discontinues the boot process if the decryption or CRC check fails. XMOS provides a default secure bootloader that can be written to the OTP along with secret decryption keys.

Each tile can be configured to have its own individual OTP memory, and hence some tiles can be booted from OTP while others are booted from SPI or the channel interface. This enables systems to be partially programmed, dedicating one or more tiles to perform a particular function, leaving the other tiles user-programmable.

## 10 Memory

The address space as seen by the each core is shown in Figure 19. This address space comprises internal RAM (Section 10.1), a software defined memory (Section 10.2), and the boot ROM.

Outside the normal address space the device contains a one-time-programmable memory (Section 10.3). The OTP memory cannot be read and written directly from the instruction set, instead is accessed through a library.



**Figure 19:**  
Address space

## 10.1 SRAM

Each xCORE Tile integrates a single 512KB SRAM bank for both instructions and data. All internal memory is 256 bits wide, and instructions are either 16-bit or 32-bit. Byte (8-bit), half-word (16-bit), word (32-bit), double word (64-bit) and vector (256-bit) accesses are supported and are executed within one tile clock cycle.

## 10.2 Software defined memory

The device can map any memory into the address space under software control. For example, a QSPI flash can be mapped into the address space (to execute code from), or serial RAM devices can be connected. The software memory is in address 0x4000 0000 - 0x7FFF FFFF. Refer to the [XS3 ISA specification](#) for details on how to use software memory.

## 10.3 OTP

The device integrates 4KB of one-time programmable (OTP) memory per tile. This memory contains some global information about the chip behaviour, and optionally code and data that can be used for, for example, secure boot. The memory map of the OTP is shown in Figure 20.

Address	Name	Meaning
0x000	SECURITY_CONFIG_TILE_0	The security configuration word for tile 0 Individual bits determine which features are disabled, see Figure 21.
0x001	SECURITY_CONFIG_TILE_1	The security configuration word for tile 1 in unified mode. Individual bits determine which features are disabled see Figure 21.
0x002		Reserved.
0x003		Reserved.
0x004	OTP_JTAG_USER_WORD	Bits 13:0 are copied into the JTAG_USERCODE[31:18]
0x005 .. 0x7ff		User code and/or data in unified mode
0x005 .. 0x3ff		User code and/or data for tile 0 in split mode
0x400	SECURITY_CONFIG_TILE_0	Unused.
0x401	SECURITY_CONFIG_TILE_1	The security configuration word for tile 1 in split mode. Individual bits determine which features are disabled see Figure 21.
0x402		Reserved.
0x403		Reserved.
0x404		Reserved
0x405 .. 0x7ff		User code and/or data for tile 1 in split mode

**Figure 20:**  
OTP address  
map

The OTP memory is programmed using three special I/O ports. Programming is performed through `libotp` and `xburn`.

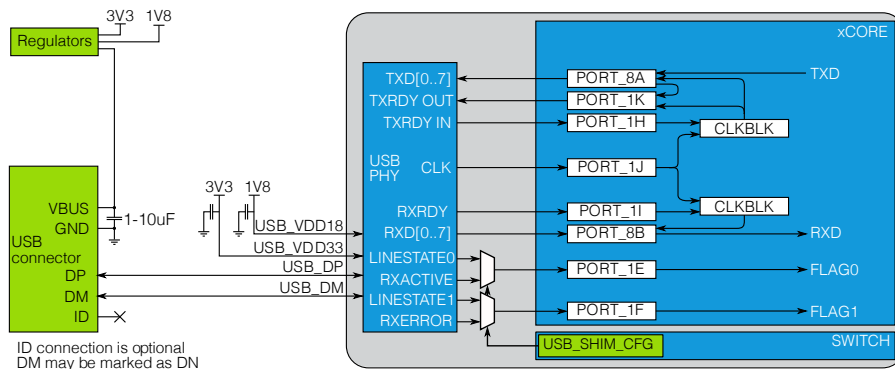
Feature	Bit	Description
Disable JTAG	0	Set to 1 to disable the JTAG interface to the tile. This makes it impossible for the tile state or memory content to be accessed via the JTAG interface.
Disable JTAG to PLL	4	Set to 1 to disable JTAG access to the PLL configuration register.
Secure Boot	5	Set to 1 to force the xCORE Tile to boot from address 0 of the OTP
Unified mode	7	Set to 1 to create one unified OTP rather than two half OTPs for each tile. This disables registers 0x400-0x404, and enables register 0x001.
Write disable	8	Disable programming.
Read disable	9	Disable read access.

**Figure 21:**  
Security register features

## 11 USB PHY

The USB PHY provides High-Speed and Full-Speed, device, host, and on-the-go functionality. The PHY is configured through a set of peripheral registers (Appendix D.22-D.24), and data is communicated through ports on the digital node. A library, XUD, is provided to implement the MAC layer and full *USB-device* functionality.

The USB PHY is connected to the ports on Tile 0 and Tile 1 as shown in Figure 22. Enabling the USB PHY on a tile will connect the ports shown to the USB PHY. These ports will not be available for GPIO on that tile. All other IO pins and ports are unaffected. The USB PHY should not be enabled on both tiles. Two clock blocks can be used to clock the USB ports. One clock block for the TXDATA path, and one clock block for the RXDATA path. Details on how to connect those ports are documented in an application note on USB for xcore.ai.



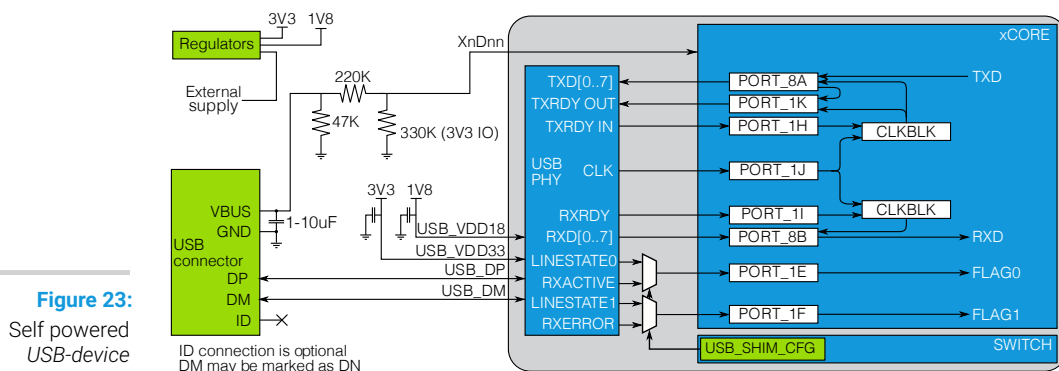
**Figure 22:**  
Bus powered *USB-device*

### 11.1 USB VBUS

If you use the USB PHY to design a self-powered *USB-device*, then the device must be able to detect the presence of VBus on the USB connector (so the device can disconnect its pull-up resistors from D+/D- to ensure the device does not have any voltage on the



D+/D- pins when VBus is not present, "USB Back Voltage Test"). This requires a GPIO pin XnDnn to be connected to the VBUS pin of the USB connector as is shown in Figure 23.



When connecting a USB cable to the device it is possible an overvoltage transient will be present on VBus due to the inductance of the USB cable combined with the required input capacitor on VBus. The circuit in Figure 23 ensures that the transient does not damage the device. The 220k series resistor and 1-10uF capacitor ensure that any input transient is filtered and does not reach the device. A resistor to ground divides the 5V VBUS voltage, and makes sure that the signal on the GPIO pin is not more than the IO voltage. It should be 100K for a 1.8V IO domain, or 330K for a 3.3V IO domain. The 47k resistor to ground is a bleeder resistor to discharge the input capacitor when VBus is not present. The 1-10uF input capacitor is required as part of the USB specification. A typical value would be 2.2uF to ensure the 1uF minimum requirement is met even under voltage bias conditions.

In any case, extra components (such as a ferrite bead and diodes) may be required for EMC compliance and ESD protection. Different wiring is required for USB-host and USB-OTG.

## 11.2 Logical Core Requirements

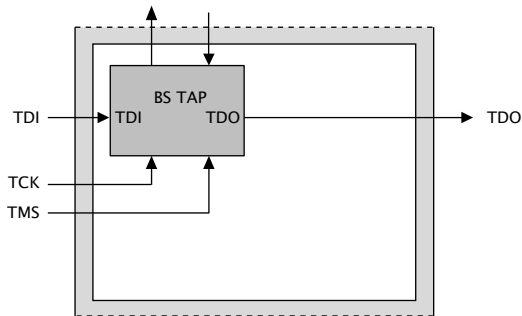
The XMOS XUD library runs in a single logical core with endpoint and application cores communicating with it via a combination of channel communication and shared memory variables.

Each IN (host requests data from device) or OUT (data transferred from host to device) endpoint requires one logical core.

## 12 JTAG

The JTAG module can be used for loading programs, boundary scan testing, and in-circuit source-level debugging. JTAG can be used for programming flash and the OTP by loading code onto the device that will program the flash and/or OTP. All JTAG signals use a 1.8V supply.

The JTAG chain structure is illustrated in Figure 24. It comprises a single IEEE 1149.1 compliant TAP that can be used for boundary scan of the I/O pins. It has a 4-bit IR and



**Figure 24:**  
JTAG chain structure

32-bit DR. It also provides access to a chip TAP that in turn can access the xCORE Tile for loading code and debugging.

The JTAG module can be reset by holding TMS high for five clock cycles.

The JTAG device identification register can be read by using the IDCODE instruction. Its contents are specified in Figure 25.

Device Identification Register																												Bit31	Bit0								
Version								Part Number												Manufacturer Identity																	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0	0	0	1	1	0	0	1	1	1			
0								0												6								6	3								3

**Figure 25:**  
IDCODE return value

The JTAG usercode register can be read by using the USERCODE instruction. Its contents are specified in Figure 26. The OTP User ID field is read from bits [13:0] of the OTP\_JTAG\_USER\_WORD on xCORE Tile 0, see Section 10.3 (all zero on unprogrammed devices). The OTP User ID field is set by the boot ROM when it executes after the device reset has been de-asserted, so its value is not available to read when the device is in reset.

Usercode Register																												Bit31	Bit0							
OTP User ID														Silicon Revision																						
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
0														A														0	0							

**Figure 26:**  
USERCODE return value

You can program the PLL and reset the device over JTAG. When IR is set to eight, the DR value is shifted directly into the PLL settings register (Appendix D.5), which includes bits for resetting the device and for setting the “boot-from-JTAG” bit. Note that if TCK is not free running then at least 100 TCK clocks must be provided after shifting the value into DR for the write to take effect.



## 13 Board Integration

The device has power and ground pins for different supplies. Several pins of each type may be provided to minimize the effect of inductance within the package, all of which must be connected.

- ▶ VDD pins for the xCORE Tile. The VDD supply should be well decoupled at high frequencies. Place many (at least eight) 100 nF low inductance multi-layer ceramic capacitors close to the chip between the supplies and GND.
- ▶ VDDIO pins for the I/O lines. Separate I/O supplies are provided for the left, bottom, top, and right side of the package; different I/O voltages may be supplied on those. The signal description (Section 4) specifies which I/O is powered from which power-supply. The VDDIO supplies should be decoupled close to the chip by several 100 nF low inductance multi-layer ceramic capacitors between the supplies and GND, for example, one 100nF 0402 low inductance MLCCs on each supply pin.
- ▶ PLL\_AVDD pin for the PLL. The PLL\_AVDD supply should be separated from the other noisier supplies on the board. The PLL requires a very clean power supply, and a low pass filter (for example, a 1  $\mu$ F multi-layer ceramic capacitor and a ferrite of 600 ohm at 100MHz and DCR < 1 ohm, eg, Taiyo Yuden BKH1005LM601-T) is recommended on this pin.
- ▶ A USB\_VDD18 pin for the analogue 1.8V supply to the USB-PHY. You can leave USB\_VDD18 unconnected if USB is not used in the design.
- ▶ A USB\_VDD33 pin for the analogue 3.3V supply to the USB-PHY. You can leave USB\_VDD33 unconnected if USB is not used in the design.
- ▶ GND for all other supplies, including VDD and VDDIO.

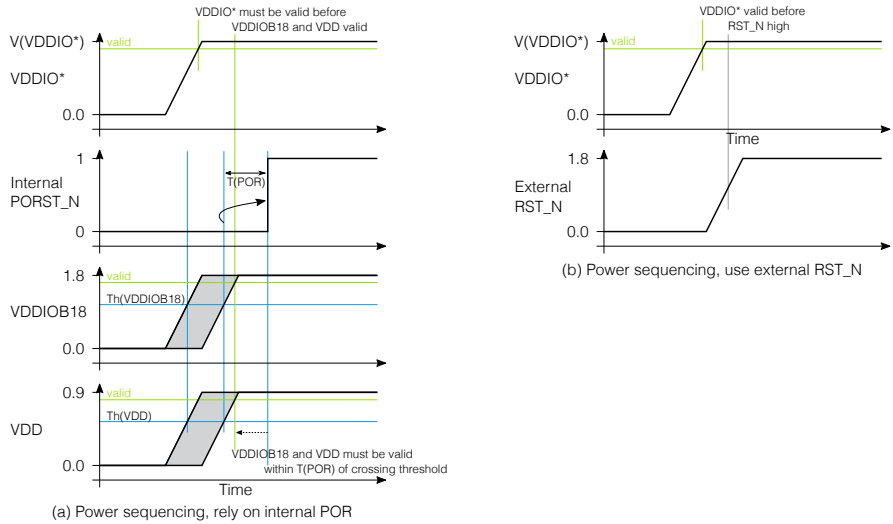
All ground pins must be connected directly to the board ground. The ground side of the decoupling capacitors should have as short a path back to the GND pins as possible. A bulk decoupling capacitor of at least 10  $\mu$ F should be placed on VDD and VDDIO supplies.

The power supplies must be brought up monotonically and input voltages must not exceed specification at any time.

Power sequencing is summarised in Figure 27. VDDIO and VDD can ramp up independently. In order to reduce stresses on the device, it is preferable to make them ramp up within a short time of each other, no more than 50 ms apart. You must ensure that the VDDIOL, VDDIOT, and VDDIOR domains are valid before the device is taken out of reset, as the boot pins are on VDDIOL. If you use a single 1.8V VDDIO power supply, then the on-chip power-on-reset will ensure that reset stays low until all supplies are valid. If you use multiple power supplies, then you must either ensure that RST\_N stays asserted until the VDDIOL/R/T domains are valid, or ensure that VDDIOL/R/T are valid by the time that VDDIOB18 and VDD are valid.

### 13.1 Differential pair signal routing and placement

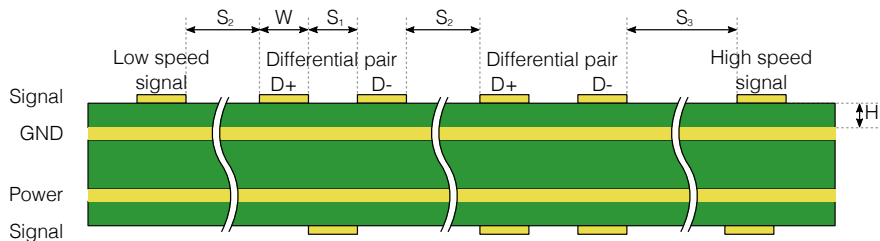
If you are using the USB PHY, then you should route the differential pair marked D+ and D- carefully in order to ensure signal integrity. The D+ and D- lines are the positive and negative data polarities of a high speed signal respectively. Their high-speed differential



**Figure 27:**  
Sequencing of power supplies and RST\_N (if used)

nature implies that they must be coupled and properly isolated. The board design must ensure that the board traces for D+ and D- are tightly matched. In addition the differential impedance of D+ and D- must meet its specifications. Figures 28 and 29 show guidelines on how to space and stack the board when routing differential pairs.

**Figure 28:**  
Spacings of a low speed signal, two differential pairs and a high speed signal



**Figure 29:**  
Differential pair parameters

Parameter	USB	
	Value	Unit
Impedance	90	$\Omega$
$W$ : trace width	0.12	mm
$S_1$ : spacing between D+/D-	0.10	mm
$S_2$ : spacing between diff pairs	0.51	mm
$S_3$ : spacing to high speed signal	1.27	mm
$H$ : di-electric height	0.10	mm
Skew between D+/D-	1	mm
Skew between clock/data	N/A	



### 13.2 General routing and placement guidelines

The following guidelines will help to avoid signal quality and EMI problems on high speed designs. They relate to a four-layer (Signal, GND, Power, Signal) PCB.

For best results, most of the routing should be done on the top layer (assuming the devices are on the top layer) closest to GND. Reference planes should be below the transmission lines in order to maintain control of the trace impedance.

We recommend that the high-speed clock and high-speed differential pairs are routed first before any other routing. When routing high speed signals, the following guidelines should be followed:

- ▶ High speed differential pairs should be routed together.
- ▶ High-speed signal pair traces should be trace-length matched.
- ▶ Ensure that high speed signals (clocks, differential pairs) are routed as far away from off-board connectors as possible.
- ▶ High-speed clock and periodic signal traces that run parallel should be at least a distance  $S_3$  away from D+/D- (see Figure 28 and Figure 29).
- ▶ Low-speed and non-periodic signal traces that run parallel should be at least  $S_2$  away from D+/D- (see Figure 28 and Figure 29).
- ▶ Route high speed signals on the top of the PCB wherever possible.
- ▶ Route high speed traces over continuous power planes, with no breaks. If a trade-off must be made, changing signal layers is preferable to crossing plane splits.
- ▶ Follow the  $20 \times h$  rule; keep traces  $20 \times h$  (the height above the power plane) away from the edge of the power plane.
- ▶ Use a minimum of vias in high speed traces.
- ▶ Avoid corners in the trace. Where necessary, rather than turning through a 90 degree angle, use two 45 degree turns or an arc.
- ▶ DO NOT route differential pair traces near clock sources, clocked circuits or magnetic devices.
- ▶ Avoid stubs on high speed signals.

### 13.3 Land patterns and solder stencils

The package is a 60 pin Quad Flat No lead Package (QFN) on a 0.4mm pitch with four VDD paddles and an exposed ground paddle.

The land patterns and solder stencils will depend on the PCB manufacturing process. We recommend you design them with using the IPC specifications "*Generic Requirements for Surface Mount Design and Land Pattern Standards*" [IPC-7351B](#). This standard aims

to achieve desired targets of heel, toe and side fillets for solder-joints. The mechanical drawings in Section 15 specify the dimensions and tolerances.

### 13.4 Ground and Thermal Vias

Vias under the heat slug into the ground plane of the PCB are recommended for a low inductance ground connection and good thermal performance. Typical designs could use 16 vias in a 4 x 4 grid, equally spaced across the ground paddle. In addition, you should aim to have four VDD vias underneath each of the VDD paddles.

### 13.5 Moisture Sensitivity

XMOS devices are, like all semiconductor devices, susceptible to moisture absorption. When removed from the sealed packaging, the devices slowly absorb moisture from the surrounding environment. If the level of moisture present in the device is too high during reflow, damage can occur due to the increased internal vapour pressure of moisture. Example damage can include bond wire damage, die lifting, internal or external package cracks and/or delamination.

All XMOS devices are Moisture Sensitivity Level (MSL) 3 - devices have a shelf life of 168 hours between removal from the packaging and reflow, provided they are stored below 30C and 60% RH. If devices have exceeded these values or an included moisture indicator card shows excessive levels of moisture, then the parts should be baked as appropriate before use. This is based on information from *Joint IPC/JEDEC Standard For Moisture/Reflow Sensitivity Classification For Nonhermetic Solid State Surface-Mount Devices J-STD-020* Revision D.

### 13.6 Reflow

You should ensure that the board assembly process is optimised for the design; for details of the recommended reflow profile, please refer to the Joint IPC/JEDEC standard J-STD-020.

## 14 Electrical Characteristics

### 14.1 Absolute Maximum Ratings

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

Symbol	Parameter	MIN	MAX	UNITS	Notes
VDD	Tile DC supply voltage	-0.5	1.05	V	
PLL_AVDD*	PLL analog supplies	-0.5	1.05	V	
VDDIOB18	I/O supply voltage	-0.5	1.98	V	
OTP_VCC	OTP supply voltage	-0.5	1.98	V	
T <sub>j</sub>	Active junction temperature	-40	125	°C	
T <sub>stg</sub>	Storage temperature	-65	150	°C	
V(V <sub>in</sub> )	Voltage applied to any IO pin	-0.5	VDDIO+0.5	V	
I(XxDxx)	Current per GPIO pin	-25	25	mA	A
I(VDDIOL)	Sum of current for VDDIOL		126	mA	B, C
I(VDDIOR)	Sum of current for VDDIOR		126	mA	B, C
I(VDDIOT)	Sum of current for VDDIOT		126	mA	B, C
I(VDDIOB18)	Sum of current for VDDIOB18		126	mA	B, C
VDDIOL (3V3 nom)	I/O supply voltage	-0.5	3.63	V	
VDDIOR (3V3 nom)	I/O supply voltage	-0.5	3.63	V	
VDDIOT (3V3 nom)	I/O supply voltage	-0.5	3.63	V	

**Figure 30:**  
Absolute  
maximum  
ratings

A At 1.8V

B Exceeding these current limits will result in premature aging and reduced lifetime.

C All main power (VDD, VDDIO) and ground (VSS) pins must always be connected.

### 14.2 Operating Conditions

**Please note that the numbers below are preliminary. Contact XMOS for information about other temperature ranges.**

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
VDD	Tile DC supply voltage	0.855	0.900	0.945	V	
VDDIOL 3v3	I/O supply voltage	2.97	3.30	3.63	V	
VDDIOT 3v3	I/O supply voltage	2.97	3.30	3.63	V	
VDDIOR 3v3	I/O supply voltage	2.97	3.30	3.63	V	
USB_VDD33	USB tile analog supply	3.0	3.3	3.6	V	
USB_VDD18	USB tile analog supply	1.62	1.80	1.98	V	
PLL_AVDD*	PLL analog supplies	0.855	0.90	0.945	V	
T <sub>a</sub>	Ambient operating temperature	0		70	°C	

**Figure 31:**  
Operating  
conditions

### 14.3 DC Characteristics, VDDIO=3V3

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
V(IH)	Input high voltage	2		VDDIO+0.3	V	A
V(IL)	Input low voltage	-0.3		0.8	V	A
V(T+)	Hysteresis threshold up	0.9		2.1	V	B
V(T-)	Hysteresis threshold down	0.7		1.9	V	B
V(HYS)	Input hysteresis voltage	0.2		1.0	V	B
V(OH)	Output high voltage	2.68			V	C
V(OL)	Output low voltage			0.23	V	C
I(PU)	Internal pull-up current (Vin=0V)	-65			μA	D
I(PD)	Internal pull-down current (Vin=VDDIO)			54	μA	D
I(LC)	Input leakage current			176	nA	
Ci	Input capacitance		6		pF	

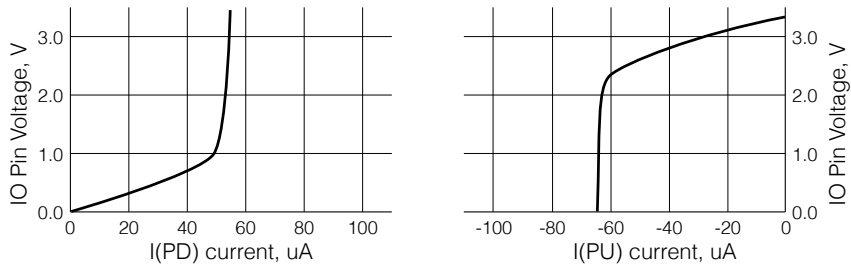
**Figure 32:**  
DC characteristics

A All pins except power supply pins.

B When Schmitt-Trigger enabled

C Measured with 2 mA drivers sourcing 2 mA.

D Used to guarantee logic state for an I/O when high impedance. The internal pull-ups/pull-downs should not be used to pull external circuitry. In order to pull the pin to the opposite state, a 4K7 resistor is recommended to overcome the internal pull current.



**Figure 33:**  
Typical internal pull-down and pull-up currents at 3V3

### 14.4 ESD Stress Voltage

**Figure 34:**  
ESD stress voltage

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
HBM	Human body model	-2000		2000	V	
CDM	Charged Device Model	-500		500	V	



## 14.5 Reset Timing

**Figure 35:**  
Reset timing

Symbol	Parameters	MIN	TYP	MAX	UNITS	Notes
T(RST)	Reset pulse width	5			µs	
Vth(VDD)	POR threshold for VDD	0.722		0.798	V	
Vth(VDDIOB18)	POR threshold for VDDIOB18	1.425		1.575	V	
T(INIT)	Initialization time		295	480	µs	A

A Shows the time taken to start booting after RST\_N has gone high.

## 14.6 Power Consumption

**Figure 36:**  
xCORE Tile  
currents

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
Iddq(VDD)	Quiescent VDD current		5		mA	A, B, C
PD	Tile power dissipation		0.4	1.1	mW/MHz	A, D, E
I(VDD)	Active VDD current		300	1,000	mA	A, F
I(PLL_AVDD)	PLL_AVDD current	0.2	5		mA	G
I(USB_VDD33) (hs)	VDD33 current in HS mode		0.8	1	mA	
I(USB_VDD33) (fs tx)	VDD33 current on FS transmission	7		25	mA	
I(USB_VDD18) (hs)	VDD18 current in HS mode		30	36	mA	
I(USB_VDD18) (fs tx)	VDD18 current on FS transmission		6.8	8.2	mA	
I(VDD) (hs)	VDD current in hs mode		6	9	mA	
I(VDD) (fs tx)	VDD current for USB FS tx		1.6	6.5	mA	

A Use for budgetary purposes only.

B Assumes typical tile and I/O voltages with no switching activity.

C Excludes PLL current.

D Assumes typical tile and I/O voltages with nominal switching activity.

E PD(TYP) value is the usage power consumption under typical operating conditions.

F Measurement conditions: VDD = 0.9 V, VDDIO = 1.8 V, 25 °C.

G PLL\_AVDD = 0.9 V



The tile power consumption of the device is highly application dependent and should be used for budgetary purposes only.

## 14.7 Clock

**Please note that the numbers below are preliminary. Contact XMOS for information about other speed ranges.**

**Figure 37:**  
Clock

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
f	Input frequency	8	24	30	MHz	
SR(CLK)	Slew rate, clock	0.1			V/ns	
TJ(LT)	Long term input jitter (pk-pk)			2	%	A, B
f(MAX)	Core clock frequency			600	MHz	C

A Percentage of CLK period.

B When used with an external oscillator on XIN

C Assumes typical tile and I/O voltages with nominal activity.

## 14.8 xCORE Tile I/O AC Characteristics

The 10%-90% rise and fall times on output pins are shown below.

**Figure 38:**

I/O AC characteristics  
1V8

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
Trise	Rise time of output pins	0.76		2.09	ns	A
Tfall	Fall time of output pins	0.68		2.33	ns	A

A With a 5 pf Load @ 4mA drive strength

**Figure 39:**

I/O AC characteristics  
3V3

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
Trise	Rise time of output pins	0.88		2.56	ns	A
Tfall	Fall time of output pins	0.91		2.59	ns	A

A With a 5 pf Load @ 4mA drive strength

## 14.9 xConnect Link Performance

**Figure 40:**

Link performance

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
B(2blinkP)	2b link bandwidth (packetized)			87	MBit/s	A, B
B(5blinkP)	5b link bandwidth (packetized)			217	MBit/s	A, B
B(2blinkS)	2b link bandwidth (streaming)			100	MBit/s	B
B(5blinkS)	5b link bandwidth (streaming)			250	MBit/s	B

Assumes 32-byte packet in 3-byte header mode. Actual performance depends on size of the header and A payload.

B 7.5 ns symbol time.

The asynchronous nature of links means that the relative phasing of CLK clocks is not important in a multi-clock system, providing each meets the required stability criteria.

## 14.10 JTAG Timing

**Figure 41:**

JTAG timing

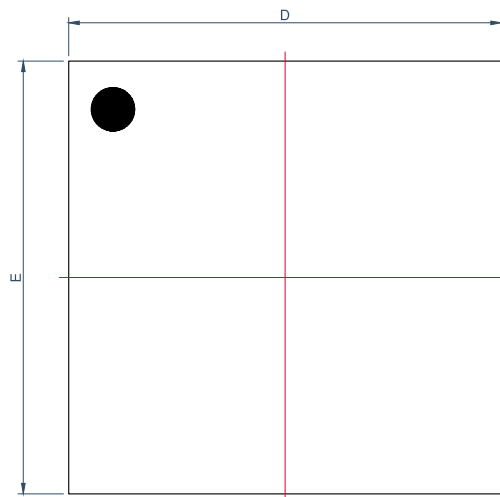
Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
f(TCK_D)	TCK frequency (debug)			25	MHz	
f(TCK_B)	TCK frequency (boundary scan)			25	MHz	

All JTAG operations are synchronous to TCK.

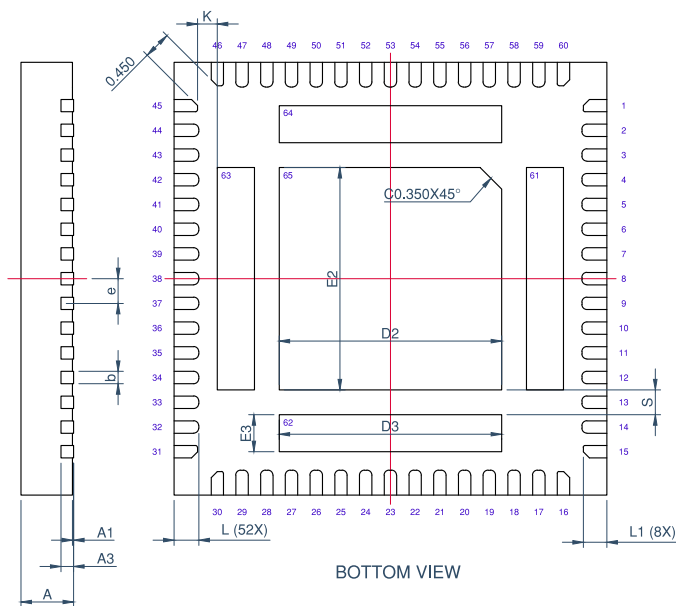


## 15 Package Information

SYMBOLS	MIN.	NOM.	MAX.
A	0.80	0.85	0.90
A1	0.00	0.02	0.05
A3	0.203 REF.		
b	0.15	0.20	0.25
D	7.00 BSC		
E	7.00 BSC		
e	0.40 BSC		
L	0.35	0.40	0.45
L1	0.33	0.38	0.43
D2	3.55	3.60	3.65
E2	3.55	3.60	3.65
D3	3.55	3.60	3.65
E3	0.55	0.60	0.65
S	0.40 REF		
K	0.20	—	—



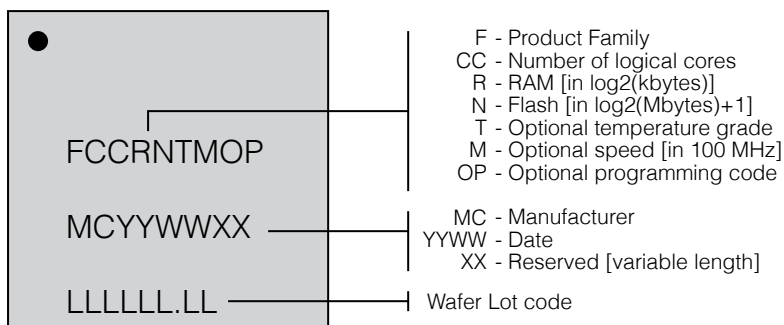
TOP VIEW



BOTTOM VIEW



## 15.1 Part Marking



**Figure 42:**  
Part marking  
scheme

## 16 Ordering Information

Please note that the numbers below are preliminary. Contact XMOS for information about other temperature and speed ranges.

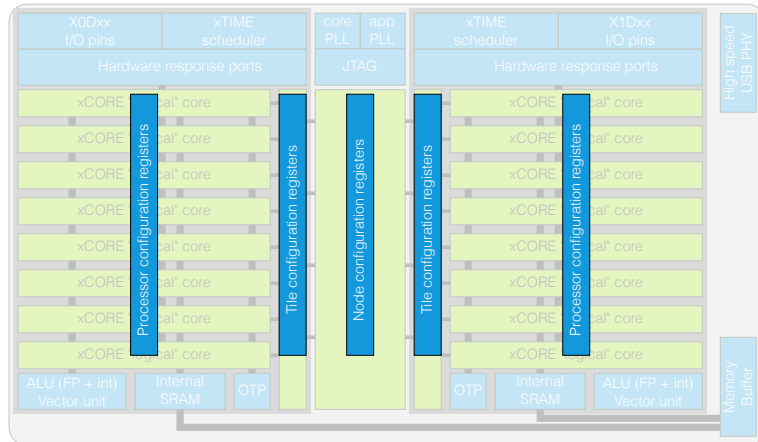
**Figure 43:**  
Orderable part  
numbers

Product Code	Marking	Qualification	Speed Grade
XU316-1024-QF60B-C24	V16A0 MCYYWW.P2	Commercial	2400 MIPS

## Appendices

### A Configuration of the XU316-1024-QF60B

The device is configured through banks of registers, as shown in Figure 44.



**Figure 44:**  
Registers

The following communication sequences specify how to access those registers. Any messages transmitted contain the most significant 24 bits of the channel-end to which a response is to be sent. This comprises the node-identifier and the channel number within the node. If no response is required on a write operation, supply 24-bits with the last 8-bits set, which suppresses the reply message. Any multi-byte data is sent most significant byte first.

Registers are addressed by a number, for each register a symbolic constant is defined in the `xs1.h` include file which has one of the following three names:

- ▶ `XS1_PS_NAME` for processor status registers.
- ▶ `XS1_PSWITCH_NAME_NUM` for tile configuration registers.
- ▶ `XS1_SSWITCH_NAME_NUM` for node configuration registers.

Each register typically comprises a set of *bit-fields* that control individual functions. These bitfields are specified in the tables in subsequent appendices. Macros are defined in the `xs1.h` include file which perform the following support functions:

- ▶ `XS1_NAME(x)` The value of the bitfield extracted from a word `x`.
- ▶ `x = XS1_NAME_SET(x, v)` Setting the bitfield in a word `x` to the value `v`.

Registers and bit-fields have permissions as follows:

- RO** read-only
- RW** read and write

- D.. Only works when processor is in Debug mode.
- C.. Conditional permission, see Appendix C.4.

### A.1 Accessing a processor status register

The processor status registers are accessed directly from the processor instruction set. The instructions GETPS and SETPS read and write a word. The register number should be translated into a processor-status resource identifier by shifting the register number left 8 places, and ORing it with 0x0B. Alternatively, the functions `getps(reg)` and `setps(↔ reg, value)` can be used from XC.

### A.2 Accessing an xCORE Tile configuration register

xCORE Tile configuration registers can be accessed through the interconnect using the functions `write_tile_config_reg(tile_ref, ...)` and `read_tile_config_reg(tile_ref, ↔ ...)`, where `tile_ref` is the name of the xCORE Tile, e.g. `tile[1]`. These functions implement the protocols described below.

Instead of using the functions above, a channel-end can be allocated to communicate with the xCORE tile configuration registers. The destination of the channel-end should be set to `0xnxxxxc20c` where `nnnnn` is the tile-identifier.

A write message comprises the following:

control-token	24-bit response	16-bit	32-bit	control-token
192	channel-end identifier	register number	data	1

The response to a write message comprises either control tokens 3 and 1 (for success), or control tokens 4 and 1 (for failure).

A read message comprises the following:

control-token	24-bit response	16-bit	control-token
193	channel-end identifier	register number	1

The response to the read message comprises either control token 3, 32-bit of data, and control-token 1 (for success), or control tokens 4 and 1 (for failure).

### A.3 Accessing node configuration

Node configuration registers can be accessed through the interconnect using the functions `write_node_config_reg(device, ...)` and `read_node_config_reg(device, ...)`, where `device` is the name of the node. These functions implement the protocols described below.

Instead of using the functions above, a channel-end can be allocated to communicate with the node configuration registers. The destination of the channel-end should be set to `0xnxxxxc30c` where `nnnn` is the node-identifier.

A write message comprises the following:

control-token 192	24-bit response channel-end identifier	16-bit register number	32-bit data	control-token 1
----------------------	---	---------------------------	----------------	--------------------

The response to a write message comprises either control tokens 3 and 1 (for success), or control tokens 4 and 1 (for failure).

A read message comprises the following:

control-token 193	24-bit response channel-end identifier	16-bit register number	control-token 1
----------------------	---	---------------------------	--------------------

The response to a read message comprises either control token 3, 32-bit of data, and control-token 1 (for success), or control tokens 4 and 1 (for failure).





## B Processor Status Configuration

The processor status control registers can be accessed directly by the processor using processor status reads and writes (use `getps(reg)` and `setps(reg,value)` for reads and writes).

The identifiers for the registers needs a prefix "XS1\_PS\_" and a postfix "\_NUM", and are declared in "xs1.h"

Number	Perm	Description	Register identifier
0x00	RW	RAM base address	RAM_BASE
0x01	RW	Vector base address	VECTOR_BASE
0x02	RW	xCORE Tile control	XCORE_CTRL0
0x03	RO	xCORE Tile boot status	BOOT_CONFIG
0x05	RW	Security configuration	SECURITY_CONFIG
0x06	RW	Ring Oscillator Control	RING_OSC_CTRL
0x07	RO	Ring Oscillator Value	RING_OSC_DATA0
0x08	RO	Ring Oscillator Value	RING_OSC_DATA1
0x09	RO	Ring Oscillator Value	RING_OSC_DATA2
0x0A	RO	Ring Oscillator Value	RING_OSC_DATA3
0x0C	RO	RAM size	RAM_SIZE
0x10	DRW	Debug SSR	DBG_SSR
0x11	DRW	Debug SPC	DBG_SPC
0x12	DRW	Debug SSP	DBG_SSP
0x13	DRW	DGETREG operand 1	DBG_T_NUM
0x14	DRW	DGETREG operand 2	DBG_T_REG
0x15	DRW	Debug interrupt type	DBG_TYPE
0x16	DRW	Debug interrupt data	DBG_DATA
0x18	DRW	Debug core control	DBG_RUN_CTRL
0x20 .. 0x27	DRW	Debug scratch	DBG_SCRATCH
0x30 .. 0x33	DRW	Instruction breakpoint address	DBG_IBREAK_ADDR
0x40 .. 0x43	DRW	Instruction breakpoint control	DBG_IBREAK_CTRL
0x50 .. 0x53	DRW	Data watchpoint address 1	DBG_DWATCH_ADDR1
0x60 .. 0x63	DRW	Data watchpoint address 2	DBG_DWATCH_ADDR2
0x70 .. 0x73	DRW	Data breakpoint control register	DBG_DWATCH_CTRL

**Figure 45:**  
Summary

**Figure 46:**  
Summary  
(continued)

Number	Perm	Description	Register identifier
0x80 .. 0x83	DRW	Resources breakpoint mask	DBG_RWATCH_ADDR1
0x90 .. 0x93	DRW	Resources breakpoint value	DBG_RWATCH_ADDR2
0x9C .. 0x9F	DRW	Resources breakpoint control register	DBG_RWATCH_CTRL
0xA0	RO	The number of cache misses	CACHE_MISS_CNT
0xA1	RO	The total number of cache accesses	CACHE_ACCESS_CNT

### B.1 RAM base address

RAM\_BASE 0x00

This register contains the base address of the RAM. It is initialized to 0x00080000.

**0x00:**  
RAM base  
address

Bits	Perm	Init	Description	Identifier
31:2	RW		Most significant 16 bits of all addresses.	WORD_ADDRESS_BITS
1:0	RO	-	Reserved	

### B.2 Vector base address

VECTOR\_BASE 0x01

Base address of event vectors in each resource. On an interrupt or event, the 16 most significant bits of the destination address are provided by this register; the least significant 16 bits come from the event vector.

**0x01:**  
Vector base  
address

Bits	Perm	Init	Description	Identifier
31:19	RW		The event and interrupt vectors.	VECTOR_BASE
18:0	RO	-	Reserved	

### B.3 xCORE Tile control

XCORE\_CTRL0 0x02

Register to control features in the xCORE tile

**0x02:**  
 xCORE Tile  
 control

Bits	Perm	Init	Description	Identifier
31:11	RO	-	Reserved	
10	RW	0	Disable RAMs to save power (contents will be lost)	XCORE_CTRL0_RAMSHUTDOWN
9	RW	0	Enable memory auto-sleep feature	XCORE_CTRL0_MEMSLEEP_ENABLE
8:6	RO	-	Reserved	
5	RW	0	Select the dynamic mode (1) for the clock divider when the clock divider is enabled. In dynamic mode the clock divider is only activated when all active threads are paused. In static mode the clock divider is always enabled.	XCORE_CTRL0_CLK_DIVIDER_DYN
4	RW	0	Enable the clock divider. This divides the output of the PLL to facilitate one of the low power modes.	XCORE_CTRL0_CLK_DIVIDER_EN
3:2	RO	-	Reserved	
1	RW	0	Enable the USB hardware support module	XCORE_CTRL0_USB_ENABLE
0	RW	0	Enable External memory interface	XCORE_CTRL0_EXTMEM_ENABLE

**B.4** xCORE Tile boot status

**BOOT\_CONFIG 0x03**

This read-only register describes the boot status of the xCORE tile.

**0x03:**  
 xCORE Tile  
 boot status

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	RO		Processor number.	BOOT_CONFIG_PROCESSOR
15:9	RO	-	Reserved	
8	RO		Overwrite BOOT_MODE.	BOOT_CONFIG_SECURE_BOOT
7:5	RO	-	Reserved	
4	RO		Cause the ROM to not poll the OTP for correct read levels	BOOT_CONFIG_DISABLE_OTP_POLL
3	RO		Boot ROM boots from RAM	BOOT_CONFIG_BOOT_FROM_RAM
2	RO		Boot ROM boots from JTAG	BOOT_CONFIG_BOOT_FROM_JTAG
1:0	RO		The boot PLL mode pin value.	BOOT_CONFIG_PLL_MODE_PINS

**B.5** Security configuration

**SECURITY\_CONFIG 0x05**

Copy of the security register as read from OTP.



Bits	Perm	Init	Description	Identifier
31	RW		Disables write permission on this register	SECUR_CFG_DISABLE_ACCESS
30:15	RO	-	Reserved	
14	RW		Disable access to XCore's global debug	SECUR_CFG_DISABLE_GLOBAL_DEBUG
13:10	RO	-	Reserved	
9	RW		Disable read access to OTP.	SECUR_CFG_OTP_READ_LOCK
8	RW		Prevent access to OTP SBPI interface to prevent programming and other functions.	SECUR_CFG_OTP_PROGRAM_DISABLE
7	RW		Combine OTP into a single address-space for reading.	SECUR_CFG_OTP_COMBINED
6	RO	-	Reserved	
5	RW		Override boot mode and read boot image from OTP	SECUR_CFG_SECURE_BOOT
4	RW		Disable JTAG access to the PLL/BOOT configuration registers	SECUR_CFG_DISABLE_PLL_JTAG
3:1	RO	-	Reserved	
0	RW		Disable access to XCore's JTAG debug TAP	SECUR_CFG_DISABLE_XCORE_JTAG

**0x05:**  
Security  
configuration

## B.6 Ring Oscillator Control

**RING\_OSC\_CTRL 0x06**

There are four free-running oscillators that clock four counters. The oscillators can be started and stopped using this register. The counters should only be read when the ring oscillator has been stopped for at least 10 core clock cycles (this can be achieved by inserting two nop instructions between the SETPS and GETPS). The counter values can be read using two subsequent registers. The ring oscillators are asynchronous to the xCORE tile clock and can be used as a source of random bits.

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	0	Core ring oscillator enable.	RING_OSC_CORE_ENABLE
0	RW	0	Set to 1 to enable the core peripheral ring oscillator.	RING_OSC_PERPH_ENABLE

**0x06:**  
Ring Oscillator  
Control

## B.7 Ring Oscillator Value

**RING\_OSC\_DATA0 0x07**

This register contains the current count of the xCORE Tile Cell ring oscillator. This value is not reset on a system reset.

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RO	0	Ring oscillator Counter data.	RING_OSC_DATA

**0x07:**  
Ring Oscillator  
Value



## B.8 Ring Oscillator Value

RING\_OSC\_DATA1 0x08

This register contains the current count of the xCORE Tile Wire ring oscillator. This value is not reset on a system reset.

**0x08:**  
Ring Oscillator  
Value

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RO	0	Ring oscillator Counter data.	RING_OSC_DATA

## B.9 Ring Oscillator Value

RING\_OSC\_DATA2 0x09

This register contains the current count of the Peripheral Cell ring oscillator. This value is not reset on a system reset.

**0x09:**  
Ring Oscillator  
Value

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RO	0	Ring oscillator Counter data.	RING_OSC_DATA

## B.10 Ring Oscillator Value

RING\_OSC\_DATA3 0x0A

This register contains the current count of the Peripheral Wire ring oscillator. This value is not reset on a system reset.

**0x0A:**  
Ring Oscillator  
Value

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RO	0	Ring oscillator Counter data.	RING_OSC_DATA

## B.11 RAM size

RAM\_SIZE 0x0C

The size of the RAM in bytes

**0x0C:**  
RAM size

Bits	Perm	Init	Description	Identifier
31:2	RO		Most significant 16 bits of all addresses.	WORD_ADDRESS_BITS
1:0	RO	-	Reserved	

## B.12 Debug SSR

DBG\_SSR 0x10

This register contains the value of the SSR register when the debugger was called.



Bits	Perm	Init	Description	Identifier
31:11	RO	-	Reserved	
10	DRW		1 if in high priority mode	SR_QUEUE
9	DRW		1 if, on kernel entry, the thread will switch to dual issue.	SR_KEDI
8	RO		1 when in dual issue mode.	SR_DI
7	DRW		1 when the thread is in fast mode and will continually issue.	SR_FAST
6	DRW		1 when the thread is paused waiting for events, a lock or another resource.	SR_WAITING
5	RO	-	Reserved	
4	DRW		1 when in kernel mode.	SR_INK
3	DRW		1 when in an interrupt handler.	SR_ININT
2	DRW		1 when in an event enabling sequence.	SR_INENB
1	DRW		1 when interrupts are enabled for the thread.	SR_IEBLE
0	DRW		1 when events are enabled for the thread.	SR_EEBLE

**0x10:**  
Debug SSR

### B.13 Debug SPC

DBG\_SPC 0x11

This register contains the value of the SPC register when the debugger was called.

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

**0x11:**  
Debug SPC

### B.14 Debug SSP

DBG\_SSP 0x12

This register contains the value of the SSP register when the debugger was called.

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

**0x12:**  
Debug SSP

### B.15 DGETREG operand 1

DBG\_T\_NUM 0x13

The resource ID of the logical core whose state is to be read.

Bits	Perm	Init	Description	Identifier
31:8	RO	-	Reserved	
7:0	DRW		Thread number to be read	DBG_T_NUM_NUM

**0x13:**  
DGETREG  
operand 1

## B.16 DGETREG operand 2

DBG\_T\_REG 0x14

Register number to be read by DGETREG

**0x14:**  
DGETREG  
operand 2

Bits	Perm	Init	Description	Identifier
31:5	RO	-	Reserved	
4:0	DRW		Register number to be read	DBG_T_REG_REG

## B.17 Debug interrupt type

DBG\_TYPE 0x15

Register that specifies what activated the debug interrupt.

**0x15:**  
Debug  
interrupt type

Bits	Perm	Init	Description	Identifier
31:18	RO	-	Reserved	
17:16	DRW		Number of the hardware breakpoint/watchpoint which caused the interrupt (always 0 for =HOST= and =DCALL=). If multiple breakpoints/watchpoints trigger at once, the lowest number is taken.	DBG_TYPE_HW_NUM
15:8	DRW		Number of thread which caused the debug interrupt (always 0 in the case of =HOST=).	DBG_TYPE_T_NUM
7:3	RO	-	Reserved	
2:0	DRW	0	Indicates the cause of the debug interrupt 1: Host initiated a debug interrupt through JTAG 2: Program executed a DCALL instruction 3: Instruction breakpoint 4: Data watch point 5: Resource watch point	DBG_TYPE_CAUSE

## B.18 Debug interrupt data

DBG\_DATA 0x16

On a data watchpoint, this register contains the effective address of the memory operation that triggered the debugger. On a resource watchpoint, it contains the resource identifier.

**0x16:**  
Debug  
interrupt data

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

## B.19 Debug core control

DBG\_RUN\_CTRL 0x18

This register enables the debugger to temporarily disable logical cores. When returning from the debug interrupts, the cores set in this register will not execute. This enables single stepping to be implemented.

**0x18:**  
Debug core  
control

Bits	Perm	Init	Description	Identifier
31:8	RO	-	Reserved	
7:0	DRW		1-hot vector defining which threads are stopped when not in debug mode. Every bit which is set prevents the respective thread from running.	DBG_RUN_CTRL_STOP

## B.20 Debug scratch

DBG\_SCRATCH 0x20 .. 0x27

A set of registers used by the debug ROM to communicate with an external debugger, for example over JTAG. This is the same set of registers as the [Debug Scratch registers in the xCORE tile configuration](#).

**0x20 .. 0x27:**  
Debug scratch

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

## B.21 Instruction breakpoint address

DBG\_IBREAK\_ADDR 0x30 .. 0x33

This register contains the address of the instruction breakpoint. If the PC matches this address, then a debug interrupt will be taken. There are four instruction breakpoints that are controlled individually.

**0x30 .. 0x33:**  
Instruction  
breakpoint  
address

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

## B.22 Instruction breakpoint control

DBG\_IBREAK\_CTRL 0x40 .. 0x43

This register controls which logical cores may take an instruction breakpoint, and under which condition.

**0x40 .. 0x43:**  
Instruction  
breakpoint  
control

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	DRW	0	A bit for each thread in the machine allowing the breakpoint to be enabled individually for each thread.	BRK_THREADS
15:2	RO	-	Reserved	
1	DRW	0	When 0 break when PC == IBREAK_ADDR. When 1 = break when PC != IBREAK_ADDR.	IBRK_CONDITION
0	DRW	0	When 1 the breakpoint is enabled.	BRK_ENABLE



**B.23 Data watchpoint address 1****DBG\_DWATCH\_ADDR1 0x50 .. 0x53**

This set of registers contains the first address for the four data watchpoints. Condition *A* of a watchpoint is met if the effective address of an instruction is greater than or equal to the value in this register.

The CTRL register for the watchpoint will dictate whether the watchpoint triggers on stores only or on loads and stores, and whether it requires either condition *A* or *B*, or both *A* and *B*.

**0x50 .. 0x53:**Data  
watchpoint  
address 1

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

**B.24 Data watchpoint address 2****DBG\_DWATCH\_ADDR2 0x60 .. 0x63**

This set of registers contains the second address for the four data watchpoints. Condition *B* of a watchpoint is met if the effective address of an instruction is less than or equal to the value in this register.

The CTRL register for the watchpoint will dictate whether the watchpoint triggers on stores only or on loads and stores, and whether it requires either condition *A* or *B*, or both *A* and *B*.

**0x60 .. 0x63:**Data  
watchpoint  
address 2

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

**B.25 Data breakpoint control register****DBG\_DWATCH\_CTRL 0x70 .. 0x73**

This set of registers controls each of the four data watchpoints.

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	DRW	0	A bit for each thread in the machine allowing the breakpoint to be enabled individually for each thread.	BRK_THREADS
15:3	RO	-	Reserved	
2	DRW	0	When 1 the breakpoints will be triggered on loads.	BRK_LOAD
1	DRW	0	Determines the break condition: 0 = A AND B, 1 = A OR B.	BRK_CONDITION
0	DRW	0	When 1 the breakpoint is enabled.	BRK_ENABLE

**0x70 .. 0x73:**Data  
breakpoint  
control  
register

## B.26 Resources breakpoint mask DBG\_RWATCH\_ADDR1 0x80 .. 0x83

This set of registers contains the mask for the four resource watchpoints.

### 0x80 .. 0x83:

Resources  
breakpoint  
mask

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

## B.27 Resources breakpoint value DBG\_RWATCH\_ADDR2 0x90 .. 0x93

This set of registers contains the value for the four resource watchpoints.

### 0x90 .. 0x93:

Resources  
breakpoint  
value

Bits	Perm	Init	Description	Identifier
31:0	DRW		Value.	ALL_BITS

## B.28 Resources breakpoint control register DBG\_RWATCH\_CTRL 0x9C .. 0x9F

This set of registers controls each of the four resource watchpoints.

### 0x9C .. 0x9F:

Resources  
breakpoint  
control  
register

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	DRW	0	A bit for each thread in the machine allowing the breakpoint to be enabled individually for each thread.	BRK_THREADS
15:2	RO	-	Reserved	
1	DRW	0	When 0 break when condition A is met. When 1 = break when condition B is met.	RBRK_CONDITION
0	DRW	0	When 1 the breakpoint is enabled.	BRK_ENABLE

## B.29 The number of cache misses CACHE\_MISS\_CNT 0xA0

This is a free running, unresetable, read-only counter incremented on every cache miss by any thread to either SWMEM or EXTMEM.

### 0xA0:

The number of  
cache misses

Bits	Perm	Init	Description	Identifier
31:0	RO		Value.	ALL_BITS

**B.30** The total number of cache accesses**CACHE\_ACCESS\_CNT 0xA1**

This is a free running, unresetable, read-only counter incremented on every cache access by any thread to either SWMEM or EXTMEM.

**0xA1:**

The total number of cache accesses

Bits	Perm	Init	Description	Identifier
31:0	RO		Value.	ALL_BITS



## C Tile Configuration

The xCORE Tile control registers can be accessed using configuration reads and writes (use `write_tile_config_reg(tileref, ...)` and `read_tile_config_reg(tileref, ...)` for reads and writes).

The identifiers for the registers needs a prefix "XS1\_PSWITCH\_" and a postfix "\_NUM", and are declared in "xs1.h"

Number	Perm	Description	Register identifier
0x00	CRO	Device identification	DEVICE_ID0
0x01	CRO	xCORE Tile description 1	DEVICE_ID1
0x02	CRO	xCORE Tile description 2	DEVICE_ID2
0x04	CRW	PSwitch permissions	DBG_CTRL
0x05	CRW	Cause debug interrupts	DBG_INT
0x06	CRW	xCORE Tile clock divider	PLL_CLK_DIVIDER
0x07	CRO	Security configuration	SECU_CONFIG
0x20 .. 0x27	CRW	Debug scratch	DBG_SCRATCH
0x40	CRO	PC of logical core 0	T0_PC
0x41	CRO	PC of logical core 1	T1_PC
0x42	CRO	PC of logical core 2	T2_PC
0x43	CRO	PC of logical core 3	T3_PC
0x44	CRO	PC of logical core 4	T4_PC
0x45	CRO	PC of logical core 5	T5_PC
0x46	CRO	PC of logical core 6	T6_PC
0x47	CRO	PC of logical core 7	T7_PC
0x60	CRO	SR of logical core 0	T0_SR
0x61	CRO	SR of logical core 1	T1_SR
0x62	CRO	SR of logical core 2	T2_SR
0x63	CRO	SR of logical core 3	T3_SR
0x64	CRO	SR of logical core 4	T4_SR
0x65	CRO	SR of logical core 5	T5_SR
0x66	CRO	SR of logical core 6	T6_SR
0x67	CRO	SR of logical core 7	T7_SR

**Figure 47:**  
Summary

### C.1 Device identification

DEVICE\_ID0 0x00

This register identifies the xCORE Tile

**0x00:**  
Device  
identification

Bits	Perm	Init	Description	Identifier
31:24	CRO		Processor ID of this XCore.	DEVICE_ID0_PID
23:16	CRO		Number of the node in which this XCore is located.	DEVICE_ID0_NODE
15:8	CRO		XCore revision.	DEVICE_ID0_REVISION
7:0	CRO		XCore version.	DEVICE_ID0_VERSION

## C.2 xCORE Tile description 1

**DEVICE\_ID1 0x01**

This register describes the number of logical cores, synchronisers, locks and channel ends available on this xCORE tile.

**0x01:**  
xCORE Tile  
description 1

Bits	Perm	Init	Description	Identifier
31:24	CRO		Number of channel ends.	DEVICE_ID1_NUM_CHANENDS
23:16	CRO		Number of the locks.	DEVICE_ID1_NUM_LOCKS
15:8	CRO		Number of synchronisers.	DEVICE_ID1_NUM_SYNCs
7:0	RO	-	Reserved	

## C.3 xCORE Tile description 2

**DEVICE\_ID2 0x02**

This register describes the number of timers and clock blocks available on this xCORE tile.

**0x02:**  
xCORE Tile  
description 2

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:8	CRO		Number of clock blocks.	DEVICE_ID2_NUM_CLKBLKS
7:0	CRO		Number of timers.	DEVICE_ID2_NUM_TIMERS

## C.4 PSwitch permissions

**DBG\_CTRL 0x04**

This register can be used to control whether the debug registers (marked with permission CRW) are accessible through the tile configuration registers. When this bit is set, write-access to those registers is disabled, preventing debugging of the xCORE tile over the interconnect.

Bits	Perm	Init	Description	Identifier
31	CRW	0	When 1 the PSwitch is restricted to RO access to all CRW registers from SSwitch, XCore(PS_DBG_Scratch) and JTAG	DBG_CTRL_PSWITCH_RO
30:1	RO	-	Reserved	
0	CRW	0	When 1 the PSwitch is restricted to RO access to all CRW registers from SSwitch	DBG_CTRL_PSWITCH_RO_EXT

**0x04:**  
PSwitch  
permissions

### C.5 Cause debug interrupts

DBG\_INT 0x05

This register can be used to raise a debug interrupt in this xCORE tile.

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	CRW	0	1 when the processor is in debug mode.	DBG_INT_IN_DBG
0	CRW	0	Request a debug interrupt on the processor.	DBG_INT_REQ_DBG

**0x05:**  
Cause debug  
interrupts

### C.6 xCORE Tile clock divider

PLL\_CLK\_DIVIDER 0x06

This register contains the value used to divide the PLL clock to create the xCORE tile clock. The divider is enabled under control of the [tile control register](#)

Bits	Perm	Init	Description	Identifier
31	CRW	0	Clock disable. Writing '1' will remove the clock to the tile.	PLL_CLK_DISABLE
30:16	RO	-	Reserved	
15:0	CRW	0	Clock divider.	PLL_CLK_DIVIDER

**0x06:**  
xCORE Tile  
clock divider

### C.7 Security configuration

SECU\_CONFIG 0x07

Copy of the security register as read from OTP.

Bits	Perm	Init	Description	Identifier
31	CRO		Disables write permission on this register	SECUR_CFG_DISABLE_ACCESS
30:15	RO	-	Reserved	
14	CRO		Disable access to XCore's global debug	SECUR_CFG_DISABLE_GLOBAL_DEBUG
13:10	RO	-	Reserved	
9	CRO		Disable read access to OTP.	SECUR_CFG_OTP_READ_LOCK
8	CRO		Prevent access to OTP SBPI interface to prevent programming and other functions.	SECUR_CFG_OTP_PROGRAM_DISABLE
7	CRO		Combine OTP into a single address-space for reading.	SECUR_CFG_OTP_COMBINED
6	RO	-	Reserved	
5	CRO		Override boot mode and read boot image from OTP	SECUR_CFG_SECURE_BOOT
4	CRO		Disable JTAG access to the PLL/BOOT configuration registers	SECUR_CFG_DISABLE_PLL_JTAG
3:1	RO	-	Reserved	
0	CRO		Disable access to XCore's JTAG debug TAP	SECUR_CFG_DISABLE_XCORE_JTAG

**0x07:**  
Security  
configuration

## C.8 Debug scratch

DBG\_SCRATCH 0x20 .. 0x27

A set of registers used by the debug ROM to communicate with an external debugger, for example over the switch. This is the same set of registers as the [Debug Scratch registers in the processor status](#).

**0x20 .. 0x27:**  
Debug scratch

Bits	Perm	Init	Description	Identifier
31:0	CRW		Value.	ALL_BITS

## C.9 PC of logical core 0

T0\_PC 0x40

Value of the PC of logical core 0.

**0x40:**  
PC of logical  
core 0

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.10 PC of logical core 1

T1\_PC 0x41

Value of the PC of logical core 1.

**0x41:**

PC of logical core 1

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.11 PC of logical core 2

T2\_PC 0x42

Value of the PC of logical core 2.

**0x42:**

PC of logical core 2

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.12 PC of logical core 3

T3\_PC 0x43

Value of the PC of logical core 3.

**0x43:**

PC of logical core 3

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.13 PC of logical core 4

T4\_PC 0x44

Value of the PC of logical core 4.

**0x44:**

PC of logical core 4

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.14 PC of logical core 5

T5\_PC 0x45

Value of the PC of logical core 5.

**0x45:**

PC of logical core 5

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## C.15 PC of logical core 6

T6\_PC 0x46

Value of the PC of logical core 6.





**0x46:**  
PC of logical  
core 6

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.16 PC of logical core 7

T7\_PC 0x47

Value of the PC of logical core 7.

**0x47:**  
PC of logical  
core 7

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.17 SR of logical core 0

T0\_SR 0x60

Value of the SR of logical core 0

**0x60:**  
SR of logical  
core 0

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.18 SR of logical core 1

T1\_SR 0x61

Value of the SR of logical core 1

**0x61:**  
SR of logical  
core 1

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.19 SR of logical core 2

T2\_SR 0x62

Value of the SR of logical core 2

**0x62:**  
SR of logical  
core 2

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.20 SR of logical core 3

T3\_SR 0x63

Value of the SR of logical core 3

**0x63:**  
SR of logical  
core 3

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.21 SR of logical core 4

T4\_SR 0x64

Value of the SR of logical core 4

**0x64:**  
SR of logical  
core 4

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.22 SR of logical core 5

T5\_SR 0x65

Value of the SR of logical core 5

**0x65:**  
SR of logical  
core 5

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.23 SR of logical core 6

T6\_SR 0x66

Value of the SR of logical core 6

**0x66:**  
SR of logical  
core 6

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

C.24 SR of logical core 7

T7\_SR 0x67

Value of the SR of logical core 7

**0x67:**  
SR of logical  
core 7

Bits	Perm	Init	Description	Identifier
31:0	CRO		Value.	ALL_BITS

## D Node Configuration

The digital node control registers can be accessed using configuration reads and writes (use `write_node_config_reg(device, ...)` and `read_node_config_reg(device, ...)` for reads and writes).

The identifiers for the registers needs a prefix “XS1\_SSWITCH\_” and a postfix “\_NUM”, and are declared in “xs1.h”

Number	Perm	Description	Register identifier
0x00	RO	Device identification	DEVICE_ID0
0x01	RO	System switch description	DEVICE_ID1
0x04	RW	Switch configuration	NODE_CONFIG
0x05	RW	Switch node identifier	NODE_ID
0x06	RW	PLL settings	PLL_CTL
0x07	RW	System switch clock divider	CLK_DIVIDER
0x08	RW	Reference clock	REF_CLK_DIVIDER
0x09	R	System JTAG device ID register	JTAG_DEVICE_ID
0x0A	R	System USERCODE register	JTAG_USERCODE
0x0C	RW	Directions 0-7	DIMENSION_DIRECTION0
0x0D	RW	Directions 8-15	DIMENSION_DIRECTION1
0x0E	RW	Application clock divider	SS_APP_CLK_DIVIDER
0x0F	RW	Secondary PLL settings	SS_APP_PLL_CTL
0x10	RW	Reserved	XCORE0_GLOBAL_DEBUG_CONFIG
0x11	RW	Reserved.	XCORE1_GLOBAL_DEBUG_CONFIG
0x12	RW	Secondary PLL Fractional N Divider	SS_APP_PLL_FRAC_N_DIVIDER
0x1F	RO	Debug source	GLOBAL_DEBUG_SOURCE
0x20 .. 0x28	RW	Link status, direction, and network	SLINK
0x40 .. 0x47	RO	PLink status and network	PLINK
0x80 .. 0x88	RW	Link configuration and initialization	XLINK
0xA0 .. 0xA7	RW	Static link configuration	XSTATIC
0xF008	RW	USB UTMI Config	USB_PHY_CFG0
0xF00A	RW	USB reset	USB_PHY_CFG2
0xF00C	RW	USB Shim configuration	USB_SHIM_CFG
0xF011	RO	USB Phy Status	USB_PHY_STATUS

**Figure 48:**  
Summary

**Figure 49:**  
Summary  
(continued)

Number	Perm	Description	Register identifier
0xF020	RW	Watchdog Config	WATCHDOG_CFG
0xF021	RO	Watchdog Prescaler	WATCHDOG_PRESCALER
0xF022	RW	Watchdog Prescaler wrap	WATCHDOG_PRESCALER_WRAP
0xF023	RW	Watchdog Count	WATCHDOG_COUNT
0xF024	RO	Watchdog Status	WATCHDOG_STATUS

### D.1 Device identification

**DEVICE\_ID0 0x00**

This register contains version and revision identifiers and the mode-pins as sampled at boot-time.

**0x00:**  
Device  
identification

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	RO		Sampled values of BootCtl pins on Power On Reset.	SS_DEVICE_ID0_BOOT_CTRL
15:8	RO		SSwitch revision.	SS_DEVICE_ID0_REVISION
7:0	RO		SSwitch version.	SS_DEVICE_ID0_VERSION

### D.2 System switch description

**DEVICE\_ID1 0x01**

This register specifies the number of processors and links that are connected to this switch.

**0x01:**  
System switch  
description

Bits	Perm	Init	Description	Identifier
31:24	RO	-	Reserved	
23:16	RO		Number of SLinks on the SSwitch.	SS_DEVICE_ID1_NUM_SLINKS
15:8	RO		Number of processors on the SSwitch.	SS_DEVICE_ID1_NUM_PROCESSORS
7:0	RO		Number of processors on the device.	SS_DEVICE_ID1_NUM_PLINKS_PER_PROC

### D.3 Switch configuration

**NODE\_CONFIG 0x04**

This register enables the setting of two security modes (that disable updates to the PLL or any other registers) and the header-mode.

**0x04:**  
Switch  
configuration

Bits	Perm	Init	Description	Identifier
31	RW	0	0 = SSCTL registers have write access. 1 = SSCTL registers can not be written to.	SS_NODE_CONFIG_DISABLE_SSCTL_UPDATE
30:9	RO	-	Reserved	
8	RW	0	0 = PLL_CTL_REG has write access. 1 = PLL_CTL_REG can not be written to.	SS_NODE_CONFIG_DISABLE_PLL_CTL_REG
7:1	RO	-	Reserved	
0	RW	0	0 = 2-byte headers, 1 = 1-byte headers (reset as 0).	SS_NODE_CONFIG_HEADERS

**D.4** Switch node identifier

**NODE\_ID** 0x05

This register contains the node identifier.

**0x05:**  
Switch node  
identifier

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RW	0	The unique ID of this node.	SS_NODE_ID_ID

**D.5** PLL settings

**PLL\_CTL** 0x06

An on-chip PLL multiplies the input clock up to a higher frequency clock, used to clock the I/O, processor, and switch, see [Oscillator](#). Note: a write to this register will cause the tile to be reset.

**0x06:**  
PLL settings

Bits	Perm	Init	Description	Identifier
31	RW		If set to 1, the chip will not be reset	SS_PLL_CTL_MRESET
30	RW		If set to 1, the chip will not wait for the PLL to re-lock. Only use this if a gradual change is made to the PLL	SS_PLL_CTL_MLOCK
29	DW		If set to 1, set the boot mode to boot from JTAG	SS_TEST_MODE_BOOT_JTAG
28	DW		If set to 1, set the PLL to be bypassed	SS_TEST_MODE_PLL_BYPASS
27:26	RO	-	Reserved	
25:23	RW		Output divider value range from 0 to 7. OD value.	SS_PLL_CTL_POST_DIVISOR
22:21	RO	-	Reserved	
20:8	RW		Feedback multiplication ratio, range from 1 (0x0001) to 8191 (0x1FFF). F value.	SS_PLL_CTL_FEEDBACK_MUL
7:6	RO	-	Reserved	
5:0	RW		Oscillator input divider value range from 0 (0x00) to 63 (0x3F). R value.	SS_PLL_CTL_INPUT_DIVISOR

## D.6 System switch clock divider

CLK\_DIVIDER 0x07

Sets the ratio of the PLL clock and the switch clock.

**0x07:**  
System switch  
clock divider

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RW	0	SSwitch clock divider	SS_CLK_DIVIDER_CLK_DIV

## D.7 Reference clock

REF\_CLK\_DIVIDER 0x08

Sets the ratio of the PLL clock and the reference clock used by the node.

**0x08:**  
Reference  
clock

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RW	3	Software reference clock divider	SS_SSWITCH_REF_CLK_DIV

## D.8 System JTAG device ID register

JTAG\_DEVICE\_ID 0x09

**0x09:**  
System JTAG  
device ID  
register

Bits	Perm	Init	Description	Identifier
31:28	RO			SS_JTAG_DEVICE_ID_VERSION
27:12	RO			SS_JTAG_DEVICE_ID_PART_NUM
11:1	RO			SS_JTAG_DEVICE_ID_MANU_ID
0	RO			SS_JTAG_DEVICE_ID_CONST_VAL

## D.9 System USERCODE register

JTAG\_USERCODE 0x0A

**0x0A:**  
System  
USERCODE  
register

Bits	Perm	Init	Description	Identifier
31:18	RO		JTAG USERCODE value programmed into OTP SR	SS_JTAG_USERCODE_OTP
17:0	RO		metal fixable ID code	SS_JTAG_USERCODE_MASKID

## D.10 Directions 0-7

DIMENSION\_DIRECTION0 0x0C

This register contains eight directions, for packets with a mismatch in bits 7..0 of the node-identifier. The direction in which a packet will be routed is governed by the most significant mismatching bit.



**0x0C:**  
Directions 0-7

Bits	Perm	Init	Description	Identifier
31:28	RW	0	The direction for packets whose dimension is 7.	DIM7_DIR
27:24	RW	0	The direction for packets whose dimension is 6.	DIM6_DIR
23:20	RW	0	The direction for packets whose dimension is 5.	DIM5_DIR
19:16	RW	0	The direction for packets whose dimension is 4.	DIM4_DIR
15:12	RW	0	The direction for packets whose dimension is 3.	DIM3_DIR
11:8	RW	0	The direction for packets whose dimension is 2.	DIM2_DIR
7:4	RW	0	The direction for packets whose dimension is 1.	DIM1_DIR
3:0	RW	0	The direction for packets whose dimension is 0.	DIM0_DIR

### D.11 Directions 8-15

**DIMENSION\_DIRECTION1 0x0D**

This register contains eight directions, for packets with a mismatch in bits 15..8 of the node-identifier. The direction in which a packet will be routed is governed by the most significant mismatching bit.

**0x0D:**  
Directions  
8-15

Bits	Perm	Init	Description	Identifier
31:28	RW	0	The direction for packets whose dimension is F.	DIMF_DIR
27:24	RW	0	The direction for packets whose dimension is E.	DIME_DIR
23:20	RW	0	The direction for packets whose dimension is D.	DIMD_DIR
19:16	RW	0	The direction for packets whose dimension is C.	DIMC_DIR
15:12	RW	0	The direction for packets whose dimension is B.	DIMB_DIR
11:8	RW	0	The direction for packets whose dimension is A.	DIMA_DIR
7:4	RW	0	The direction for packets whose dimension is 9.	DIM9_DIR
3:0	RW	0	The direction for packets whose dimension is 8.	DIM8_DIR

### D.12 Application clock divider

**SS\_APP\_CLK\_DIVIDER 0x0E**

The clock divider and output of the secondary PLL can be set in this register



Bits	Perm	Init	Description	Identifier
31	RW	0	If set to 1, the secondary PLL is used as a source for the application clock divider. By default, the output of the core PLL is used.	SS_APP_CLK_FROM_APP_PLL
30:17	RO	-	Reserved	
16	RW	1	Application clock divider disable. When set to 0, the divider is enabled, and pin X1D11 will be connected to the application clock rather than to port 1D.	SS_APP_CLK_DIV_DISABLE
15:0	RW	0	Application clock divider. When set to $X$ , the output of the secondary PLL will be divided by $2(X + 1)$ in order to form the output on the output pin	SS_APP_CLK_DIV

**0x0E:**  
Application  
clock divider

### D.13 Secondary PLL settings

SS\_APP\_PLL\_CTL 0x0F

A secondary on-chip PLL multiplies the input clock up to a higher frequency clock. See Section 7.2.

Bits	Perm	Init	Description	Identifier
31:30	RO	-	Reserved	
29	DW		If set to 1, set the APP PLL to be bypassed	SS_APP_PLL_BYPASS
28	DW		If set to 1, use the output of the core PLL as input, otherwise use the crystal oscillator as input.	SS_APP_PLL_INPUT_FROM_SYS_PLL
27	DW	0	If set to 1, enable the secondary PLL	SS_APP_PLL_ENABLE
26	RO	-	Reserved	
25:23	RW		Output divider value range from 0 to 7. OD value.	SS_PLL_CTL_POST_DIVISOR
22:21	RO	-	Reserved	
20:8	RW		Feedback multiplication ratio, range from 1 (0x0001) to 8191 (0x1FFF). F value.	SS_PLL_CTL_FEEDBACK_MUL
7:6	RO	-	Reserved	
5:0	RW		Oscillator input divider value range from 0 (0x00) to 63 (0x3F). R value.	SS_PLL_CTL_INPUT_DIVISOR

**0x0F:**  
Secondary  
PLL settings

### D.14 Reserved

XCORE0\_GLOBAL\_DEBUG\_CONFIG 0x10

Reserved.

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	0	Reserved.	GLOBAL_DEBUG_ENABLE_GLOBAL_DEBUG_REQ
0	RW	0	Reserved.	GLOBAL_DEBUG_ENABLE_INDEBUG

**0x10:**  
Reserved



## D.15 Reserved.

## XCORE1\_GLOBAL\_DEBUG\_CONFIG 0x11

Reserved.

0x11:  
Reserved.

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	0	Reserved.	GLOBAL_DEBUG_ENABLE_GLOBAL_DEBUG_REQ
0	RW	0	Reserved.	GLOBAL_DEBUG_ENABLE_INDEBUG

## D.16 Secondary PLL Fractional N Divider SS\_APP\_PLL\_FRAC\_N\_DIVIDER 0x12

Controls an optional fractional N Divider on the secondary PLL. When enabled, the multiplier  $F$  for the secondary PLL will effectively become  $F + \frac{f+1}{p+1}$ ,  $f$  must be less than  $p$ . This is achieved by running the PLL with a divider  $F$  for the first part of the fractional period, and then  $F + 1$  for the remainder of the period. The period is measured in input clocks divided by  $R + 1$ .

0x12:  
Secondary  
PLL Fractional  
N Divider

Bits	Perm	Init	Description	Identifier
31	DW	0	When set to 1, the secondary PLL will be a fractional $N$ divided PLL	SS_FRAC_N_ENABLE
30:16	RO	-	Reserved	
15:8	DW		The $f$ value for the fractional divider. The number of clock cycles in the period that a divider $F + 1$ is used is $f + 1$ .	SS_FRAC_N_F_HIGH_CYC_CNT
7:0	DW		The $p$ value for the fractional divider. The period over which the fractional N divider oscillates between $F$ and $F + 1$ is $p + 1$	SS_FRAC_N_PERIOD_CYC_CNT

## D.17 Debug source

## GLOBAL\_DEBUG\_SOURCE 0x1F

Contains the source of the most recent debug event.

0x1F:  
Debug source

Bits	Perm	Init	Description	Identifier
31:5	RO	-	Reserved	
4	RW		Reserved.	GLOBAL_DEBUG_SOURCE_EXTERNAL_PAD_INDEBUG
3:2	RO	-	Reserved	
1	RW		If set, XCore1 is the source of last GlobalDebug event.	GLOBAL_DEBUG_SOURCE_XCORE1_INDEBUG
0	RW		If set, XCore0 is the source of last GlobalDebug event.	GLOBAL_DEBUG_SOURCE_XCORE0_INDEBUG

## D.18 Link status, direction, and network

SLINK 0x20 .. 0x28

These registers contain status information for low level debugging (read-only), the network number that each link belongs to, and the direction that each link is part of. The registers control links 0..7.

Bits	Perm	Init	Description	Identifier
31:26	RO	-	Reserved	
25:24	RO		Identify the SRC_TARGET type 0 - SLink, 1 - PLink, 2 - SSCTL, 3 - Undefine.	SLINK_SRC_TARGET_TYPE
23:16	RO		When the link is in use, this is the destination link number to which all packets are sent.	SLINK_SRC_TARGET_ID
15:12	RO	-	Reserved	
11:8	RW	0	The direction that this link operates in.	LINK_DIRECTION
7:6	RO	-	Reserved	
5:4	RW	0	Determines the network to which this link belongs, reset as 0.	LINK_NETWORK
3	RO	-	Reserved	
2	RO		1 when the current packet is considered junk and will be thrown away.	LINK_JUNK
1	RO		1 when the dest side of the link is in use.	LINK_DST_INUSE
0	RO		1 when the source side of the link is in use.	LINK_SRC_INUSE

**0x20 .. 0x28:**  
Link status,  
direction, and  
network

## D.19 PLink status and network

PLINK 0x40 .. 0x47

These registers contain status information and the network number that each processor-link belongs to.



Bits	Perm	Init	Description	Identifier
31:26	RO	-	Reserved	
25:24	RO		Identify the SRC_TARGET type 0 - SLink, 1 - PLink, 2 - SSCTL, 3 - Undefined.	PLINK_SRC_TARGET_TYPE
23:16	RO		When the link is in use, this is the destination link number to which all packets are sent.	PLINK_SRC_TARGET_ID
15:6	RO	-	Reserved	
5:4	RW	0	Determines the network to which this link belongs, reset as 0.	LINK_NETWORK
3	RO	-	Reserved	
2	RO		1 when the current packet is considered junk and will be thrown away.	LINK_JUNK
1	RO		1 when the dest side of the link is in use.	LINK_DST_INUSE
0	RO		1 when the source side of the link is in use.	LINK_SRC_INUSE

**0x40 .. 0x47:**  
PLink status  
and network

## D.20 Link configuration and initialization

**XLINK 0x80 .. 0x88**

These registers contain configuration and debugging information specific to external links. The link speed and width can be set, the link can be initialized, and the link status can be monitored. The registers control links 0..7.

Bits	Perm	Init	Description	Identifier
31	RW		Write to this bit with '1' will enable the XLink, writing '0' will disable it. This bit controls the muxing of ports with overlapping xlinks.	XLINK_ENABLE
30	RW	0	0: operate in 2 wire mode; 1: operate in 5 wire mode	XLINK_WIDE
29:28	RO	-	Reserved	
27	RO		Rx buffer overflow or illegal token encoding received.	XLINK_RX_ERROR
26	RO	0	This end of the xlink has issued credit to allow the remote end to transmit	RX_CREDIT
25	RO	0	This end of the xlink has credit to allow it to transmit.	TX_CREDIT
24	WO		Clear this end of the xlink's credit and issue a HELLO token.	XLINK_HELLO
23	WO		Reset the receiver. The next symbol that is detected will be the first symbol in a token.	XLINK_RX_RESET
22	RO	-	Reserved	
21:11	RW	0	Specify min. number of idle system clocks between two continuous symbols within a transmit token -1.	XLINK_INTRA_TOKEN_DELAY
10:0	RW	0	Specify min. number of idle system clocks between two continuous transmit tokens -1.	XLINK_INTER_TOKEN_DELAY

**0x80 .. 0x88:**  
Link  
configuration  
and  
initialization



## D.21 Static link configuration

XSTATIC 0xA0 .. 0xA7

These registers are used for static (ie, non-routed) links. When a link is made static, all traffic is forwarded to the designated channel end and no routing is attempted. The registers control links C, D, A, B, G, H, E, and F in that order.

**0xA0 .. 0xA7:**  
Static link  
configuration

Bits	Perm	Init	Description	Identifier
31	RW	0	Enable static forwarding.	XSTATIC_ENABLE
30:9	RO	-	Reserved	
8	RW	0	The destination processor on this node that packets received in static mode are forwarded to.	XSTATIC_DEST_PROC
7:5	RO	-	Reserved	
4:0	RW	0	The destination channel end on this node that packets received in static mode are forwarded to.	XSTATIC_DEST_CHAN_END

## D.22 USB UTMI Config

USB\_PHY\_CFG0 0xF008

This register configures the UTMI signals to the USB PHY. See the UTMI specification for more details. The oscillator speed should be set to match the crystal on XIN/XOUT.

**0xF008:**  
USB UTMI  
Config

Bits	Perm	Init	Description	Identifier
31:15	RO	-	Reserved	
14:12	RW	1	Oscillator frequency. Set to: 0 (10MHz), 1 (12MHz), 2 (25MHz), 3 (30MHz), 4 (19.2MHz), 5 (24MHz), 6 (27MHz), or 7 (40MHz).	USB_PHY_CFG0_XTLSEL
11	RW	0	Set to 1 to enable the ID PAD	USB_PHY_CFG0_IDPAD_EN
10	RW	0	Set to 1 to enable USB LPM	USB_PHY_CFG0_LPM_ALIVE
9	RW	0	Set to 1 to enable the USB PLL	USB_PHY_CFG0_PLL_EN
8	RW	0	Set to 1 to enable USB Tx BitStuffing	USB_PHY_CFG0_TXBITSTUFF_EN
7	RW	0	Set to 1 to enable the DM Pulldown	USB_PHY_CFG0_DMPULLDOWN
6	RW	0	Set to 1 to enable the DP Pulldown	USB_PHY_CFG0_DPPULLDOWN
5	RW	1	Value of the UTMI SuspendM signal to the USB Phy	USB_PHY_CFG0_UTMI_SUSPENDM
4:3	RW	1	Value of the UTMI OpMode signals to the USB Phy	USB_PHY_CFG0_UTMI_OPMODE
2	RW	1	Value of the UTMI Terminal Select signal to the USB Phy	USB_PHY_CFG0_UTMI_TERMSELECT
1:0	RW	1	Value of the UTMI XCVRSelect signals to the USB Phy	USB_PHY_CFG0_UTMI_XCVRSELECT



## D.23 USB reset

USB\_PHY\_CFG2 0xF00A

**0xF00A:**  
USB reset

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	1	UTMI reset, set to 0 to take UTMI out of reset	USB_PHY_CFG2_UTMI_RESET
0	RW	0	USB PHY reset, set to 1 to take the PHY out of reset	USB_PHY_CFG2_PDRST

## D.24 USB Shim configuration

USB\_SHIM\_CFG 0xF00C

This register contains the hardware interfacing the USB PHY and the xCORE. It governs how the rxActive, rxValid, and line-state signals are mapped onto two one-bit ports.

**0xF00C:**  
USB Shim  
configuration

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	0	USB flag mode selection: 1 selects linestate; 0 selects RxActive and RxValid	USB_SHIM_CFG_FLAG_MODE
0	RW	0	When enabled RxValid output to xCore is AND'd with RxActive	USB_SHIM_CFG_AND_RXY_RXA

## D.25 USB Phy Status

USB\_PHY\_STATUS 0xF011

**0xF011:**  
USB Phy  
Status

Bits	Perm	Init	Description	Identifier
31:5	RO	-	Reserved	
4	RO	0	1 if BIST succeeded	USB_PHY_STATUS_BIST_OK
3	RO	0	1 if resistance of IDPAD to ground is > 100 kOhm (mini B plug)	USB_PHY_STATUS_IDPAD
2	RO	0	Set to 1 if no peripheral is connected	USB_PHY_STATUS_HOSTDISCONNECT
1:0	RO	0	The UTMI line state; 0: SE0, 1: J, 2: K, 3: SE1	USB_PHY_STATUS_UTMI_LINESTATE

## D.26 Watchdog Config

WATCHDOG\_CFG 0xF020

Register to control the watchdog. By default the watchdog is neither counting, nor triggering. When used as a watchdog it should be set to both count and trigger a reset on reaching 0. It can be set to just count for debugging purposes



**0xF020:**  
Watchdog  
Config

Bits	Perm	Init	Description	Identifier
31:2	RO	-	Reserved	
1	RW	0	Set this bit to 1 to enable the watchdog to actually reset the chip.	WATCHDOG_TRIGGER_ENABLE
0	RW	0	Set this bit to 1 to enable the watchdog counter.	WATCHDOG_COUNT_ENABLE

## D.27 Watchdog Prescaler

WATCHDOG\_PRESCALER 0xF021

Register to read out the current divider counter. Can be used to implement a timer that is independent of the PLL.

**0xF021:**  
Watchdog  
Prescaler

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RO	0	This is the current count of the prescaler. One is added one every input clock edge on the oscillator (XIN). When it reaches the prescaler wrap value (see below), it resets to zero and one is subtracted from the watchdog count (see below).	WATCHDOG_PRESCALER_VALUE

## D.28 Watchdog Prescaler wrap

WATCHDOG\_PRESCALER\_WRAP 0xF022

Register to set the watchdog pre-scale divider value.

**0xF022:**  
Watchdog  
Prescaler  
wrap

Bits	Perm	Init	Description	Identifier
31:16	RO	-	Reserved	
15:0	RW	0xFFFF	This is the prescaler divider. The input clock on XIN is divided by this value plus one, before being used to adjust the watchdog count (see below).	WATCHDOG_PRESCALER_WRAP_VALUE

## D.29 Watchdog Count

WATCHDOG\_COUNT 0xF023

Register to set the value at which the watchdog timer should time out. This register must be overwritten regularly to stop the watchdog from resetting the chip.

**0xF023:**  
Watchdog  
Count

Bits	Perm	Init	Description	Identifier
31:12	RO	-	Reserved	
11:0	RW	0xFFFF	This is the watchdog counter. It counts down every PRESCALER_WRAP_VALUE input clock edges. When it reaches zero the chip is reset. The maximum time for the watchdog is $2^{12} \times 2^{16} = 2^{28} = 268,435,456$ input clocks.	WATCHDOG_COUNT_VALUE



## D.30 Watchdog Status

WATCHDOG\_STATUS 0xF024

Register that can be used to inspect whether the watchdog has triggered.

**0xF024:**  
Watchdog  
Status

Bits	Perm	Init	Description	Identifier
31:1	RO	-	Reserved	
0	RO	0	When 1, the watchdog has been triggered. This bit is only reset to 0 on a power-on-reset.	WATCHDOG_HAS_TRIGGERED



## E Resources and their configuration

This section documents how many of each resources are present, and how the **SETC** instruction is used to configure the resource. For all other information on resources, please refer to the [XS3 ISA specification](#).

The SETC operand is a number with the following bit fields that have been organised so that frequently used modes can be encoded in an immediate 6-bit operand.

### 31..16

Reserved

### 15..12

Long mode setting

### 11..3

Value

### 2..0

Mode setting, set to 0x7 to denote a long mode.

The meaning of the bits is resource dependent.

### E.1 Ports

There are:

- ▶ 16 1-bit ports
- ▶ 2 4-bit ports
- ▶ 1 8-bit ports
- ▶ 0 16-bit ports
- ▶ 0 32-bit ports

The following controls can be set using **SETC**:



INUSE_OFF, INUSE_ON	Mode bits 0x0000. Switches the port resource on (value 1) and off (value 0). Before using a port it must be switched on.
COND_NONE, COND_EQ, COND_NEQ	Mode bits 0x0001. Sets the port condition. Value 1 sets up a test for equal, and value 2 sets up a test for not equal. An input of a port with a condition will only succeed when the condition matches. <b>SETD</b> is used to set the test operand.
IE_MODE_EVENT, IE_MODE_INTERRUPT	Mode bits 0x0002. Sets the resource to generate events (value 0) or interrupts (value 1). By default it generates events.
DRIVE_DRIVE, DRIVE_PULL_DOWN, DRIVE_PULL_UP	Mode bits 0x0003. Sets the drive mode of the port. Value 1 sets the drive transistor to just drive the high side and enable a weak pull-down, Value 2 sets the drive transistors to just drive the low side and enable a weak pull-up
MODE_SETPADCTRL	Mode bits 0x0006. Sets the pad options according to the value of bits 23..18. Bits 19 and 18 set the pull resistor (00 for none; 01 for weak pull-up; 10 for weak pull-down; or 11 for weak bus-keep.). Bits 21 and 20 set the drive strength (00 for 2mA; 01 for 4mA; 10 for 8mA; or 11 for 12mA). Bit 22 enables slew-rate control. Bit 23 enables the Schmitt-Trigger.
RUN_CLRBUF	Mode bits 0x0007, value 2: clears the port buffer
MS_MASTER, MS_SLAVE	Mode bits 0x1007. Sets the port to master mode (value 0) or slave mode (value 1).
BUF_NOBUFFERS, BUF_BUFFERS	Mode bits 0x2007. Sets the port to be buffered (value 1) or unbuffered (value 0). Unbuffered is the default.
RDY_NOREADY, RDY_STROBED, RDY_HANDSHAKE	Mode bits 0x3007. Sets the port to use data strobes (value 1) or full handshaking (value 2). Default is no ready wires.
SDELAY_NOSDELAY, SDELAY_SDELAY	Mode bits 0x4007. Sets the port to optionally capture data on the falling edge (value 1)
PORT_DATAPORT, PORT_CLOCKPORT, PORT_READYPORT	Mode bits 0x5007. Sets the port to be a clock (value 1) or ready signal (value 2). By default the port is a data port. This can only be applied to 1-bit ports.
INV_NOINVERT, INV_INVERT	Mode bits 0x6007. Sets the port to optionally invert the signal (value 1).
PAD_DELAY	Mode bits 0x7007, value must be in the range 0..4. Delays the input signals by a set number of core clock ticks. Defaults to 0.

## E.2 Timers

There are 10 timers. The following controls can be set using **SETC**:

<b>COND_NONE,</b> <b>COND_AFTER</b>	Mode bits 0x0001. Sets the timer to have to only be ready after the given time (value 1). Set the time for comparison using <b>SETD</b> .
<b>IE_MODE_EVENT,</b> <b>IE_MODE_INTERRUPT</b>	Mode bits 0x0002. Sets the resource to generate events (value 0) or interrupts (value 1). By default it generates events.

### E.3 Channel ends

There are 32 channel-ends. The following controls can be set using **SETC**:

<b>IE_MODE_EVENT,</b> <b>IE_MODE_INTERRUPT</b>	Mode bits 0x0002. Sets the resource to generate events (value 0) or interrupts (value 1). By default it generates events.
---	---

### E.4 Synchronizers

There are 7 synchronizers. They cannot be configured using **SETC**.

### E.5 Threads

There are 8 threads. They cannot be configured using **SETC**.

### E.6 Locks

There are 4 locks. They cannot be configured using **SETC**.

### E.7 Clock blocks

There are 6 clock-blocks.

<b>INUSE_OFF,</b> <b>INUSE_ON</b>	Mode bits 0x0000. Switches the clock block on (value 1) and off (value 0). Before using a port it must be switched on.
<b>RUN_STOPR,</b> <b>RUN_STARTR</b>	Mode bits 0x0007. Starts the clock running (value 1). Once it is running, the clock block cannot be reconfigured.
<b>FALL_DELAY</b>	Mode bits 0x8007, value 0..511. Delays the falling edge of the clock block by this many core clock cycles. The clock block cannot delay beyond the rising input clock edge.
<b>RISE_DELAY</b>	Mode bits 0x9007, value 0..511. Delays the rising edge of the clock block by this many core clock cycles. The clock block cannot delay beyond the falling input clock edge.

### E.8 Software Defined Memory

There are two software defined memory resources in each tile: the read miss resource and the write miss resource.

<b>INUSE_OFF, INUSE_ON</b>	Mode bits 0x0000. Switches the software memory on (value 1) or off (value 0). When on, the software memory address space will be routed to the mini-cache, and misses will cause an event/interrupt on this resource.
<b>IE_MODE_EVENT, IE_MODE_INTERRUPT</b>	Mode bits 0x0002. Sets the resource to generate events (value 0) or interrupts (value 1). By default it generates events.
<b>RUN_STARTR</b>	Mode bits 0x0007, data 1. This operation signals to the hardware that the software memory miss has been serviced by software.



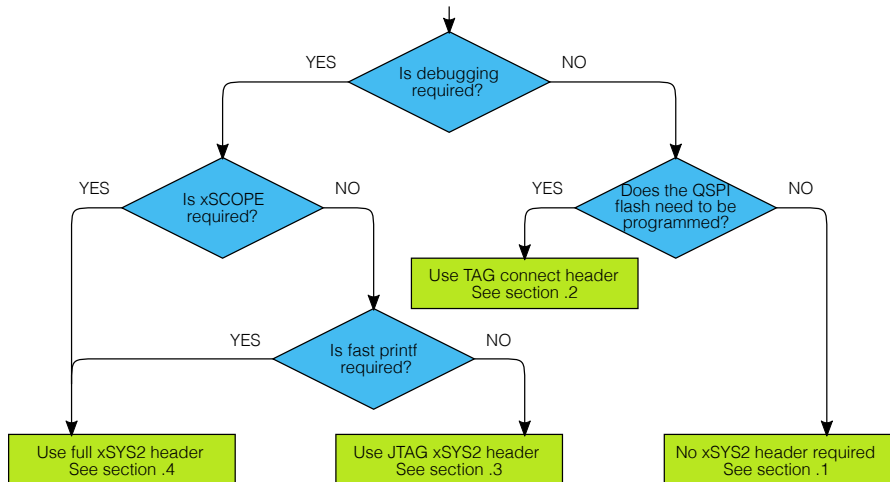
## F JTAG, xSCOPE and Debugging

If you intend to design a board that can be used with the XMOS toolchain and xTAG debugger, you will need an xSYS2 connection on your board. There are three physical xSYS2 connections that XMOS uses:

- ▶ In its smallest form you can put 6 testpoints and three through-holes on the PCB and use a *TAG-connect* cable to connect to an xTAG.
- ▶ You can use a half-sized header (approximately 7 mm wide) that supports just JTAG, which is cabled to an xTAG.
- ▶ You can use a full sized header (approximately 13 mm wide) supports both JTAG and XSCOPE, again cabled to an xTAG.

Note that the xSYS2 header has a different form-factor than the xSYS header used on older devices. This is because the signal levels are different (1.8V rather than 3.3V). Only use 1.8V xTAG adapters to program this device.

Figure 50 shows a decision diagram which explains what type of xSYS2 connectivity you need. The three subsections below explain the options in detail.



**Figure 50:**  
Decision diagram for the xSYS2 header

### F.1 No xSYS2 connection

The use of an xSYS2 connection is optional, and may not be required for volume production designs. However, the XMOS toolchain expects the xSYS2 connection; if you do not have an xSYS2 connection then you must provide your own method for writing to flash/OTP and for debugging.

## F.2 JTAG-only TAG-connect header

This header requires six test-points on the PCB with three through holes for registration, see Figure 51. These connect to a TC2030-IDC cable from Tag-Connect, which in turn is plugged into an XTAG4. For details on the foot-print and on the cable see <https://www.tag-connect.com/>. Use the following pin-out:

**Figure 51:**  
Foot print for  
tag-connect  
header



- ▶ pin 1: TCK
- ▶ pin 2: GND
- ▶ pin 3: TMS
- ▶ pin 4: TDI
- ▶ pin 5: VREF
- ▶ pin 6: TDO

## F.3 JTAG-only xSYS2 header

Connect the following pins of the 0.05" header:

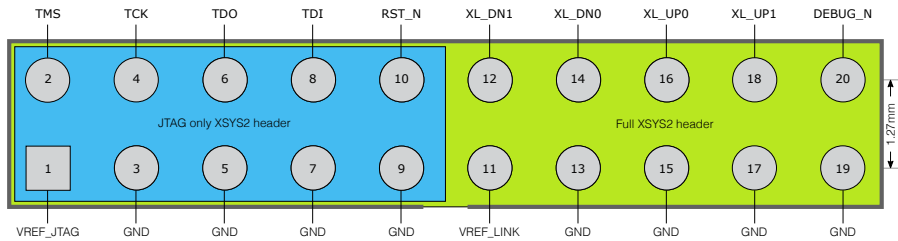
- ▶ pins 3, 5, 7, and 9 to GROUND
- ▶ pin 1 to VDDIOB18 (with a decoupler)
- ▶ pin 2 to TMS
- ▶ pin 4 to TCK
- ▶ pin 6 to TDO
- ▶ pin 8 to TDI
- ▶ pin 10 to RST\_N

The pin-out of this header is shown in the blue section of Figure 52.

## F.4 Full xSYS2 header

For a full xSYS2 header you will need to connect the pins as discussed in Section F.3, and then connect a 2-wire xCONNECT Link to the xSYS2 header. The pin-out of this header is shown in Figure 52.

The links can be found in the Signal description table (Section 4): they are labelled XL0, XL1, etc in the function column. The 2-wire link comprises two inputs and outputs, la-



**Figure 52:**  
xSYS2 header  
pin-out, as  
seen from  
above

belled  ${}^1_{out}$ ,  ${}^0_{out}$ ,  ${}^0_{in}$ , and  ${}^1_{in}$ . For example, if you choose to use XL0 for xSCOPE I/O, you need to connect up  $XL0^1_{out}$ ,  $XL0^0_{out}$ ,  $XL0^0_{in}$ ,  $XL0^1_{in}$  as follows:

- ▶  $XL0^1_{out}$  (X0D19) to pin 18 of the xSYS2 header with a 43R series resistor close to the device.
- ▶  $XL0^0_{out}$  (X0D18) to pin 16 of the xSYS2 header with a 43R series resistor close to the device.
- ▶  $XL0^0_{in}$  (X0D17) to pin 14 of the xSYS2 header.
- ▶  $XL0^1_{in}$  (X0D16) to pin 12 of the xSYS2 header.
- ▶ Connect pin 11 to the VDDIO that is used to power the link, with a decoupler. In this case, that will be VDDIOR, as that is the IO supply for X0D16..X0D19.

For links 0..3 you will need to connect pin 13 to VDDIOR, for links 4..6 connect it to VDDIOL, and for link 7 use VDDIOB18.

## G Schematics Design Check List

- This section is a checklist for use by schematics designers using the XU316-1024-QF60B. Each of the following sections contains items to check for each design.

### G.1 Power supplies

- The VDD (core) supply is capable of supplying 1,000 mA (Section 13 and Figure 31).
- PLL\_AVDD is filtered with a low pass filter, for example an RC filter, see Section 13

### G.2 Power supply decoupling

- The design has multiple decoupling capacitors per supply, as specified in Section 13.
- A bulk decoupling capacitor of at least 10uF is placed on each supply (Section 13).

### G.3 Power on reset

- At least one of these two conditions is true:
  1. All VDDIO pins are supplied by the same 1.8V supply (the on-chip power-on-reset will operate correctly); or
  2. RST\_N is kept low until all VDDIO are valid, and RST\_N is fast enough to meet USB timings.See Section 13.

### G.4 Clock

- If you put a crystal between XIN/XOUT you followed the guidelines in Section 7.3.
- If you supply a clock directly onto XIN, then it is 1.8V, low jitter, and has monotonic edges.
- You have chosen an input clock frequency that is supported by the device (Section 7).
- If you use USB, then your clock frequency is one of 12 or 24 MHz (Section 7).

## G.5 Boot

- The device is connected to a QSPI flash for booting, connected to X0D01, X0D04..X0D07, and X0D10 (Section 9). If not, you must boot the device through OTP or JTAG, or set it to boot from SPI and connect a SPI flash.
- The Flash that you have chosen is supported by the tools.

## G.6 JTAG, XScope, and debugging

- You have decided as to whether you need an xSYS2 header or not (Section F)
- If you included an xSYS2 header, you are using the smaller 0.05" header (Section F)
- If you have not included an xSYS2 header, you have devised a method to program the SPI-flash or OTP (Section F).

## G.7 GPIO

- You have not mapped both inputs and outputs to the same multi-bit port.
- Pins X0D04, X0D05, X0D06, and X0D07 are output only and are, during and after reset, pulled high and low appropriately (Section 9)

## G.8 Multi device designs

Skip this section if your design only includes a single XMOS device.

- One device is connected to a QSPI or SPI flash for booting.
- Devices that boot from link have, for example, X0D06 pulled high and have link XL0 connected to a device to boot from (Section 9).



## H PCB Layout Design Check List

- This section is a checklist for use by PCB designers using the XS3-U16A-1024-QF60B. Each of the following sections contains items to check for each design.

### H.1 Ground Plane

- Multiple vias have been used to connect the center pad to the PCB ground plane. These minimize impedance and conduct heat away from the device. (Section 13.4).
- Other than ground vias, there are no (or only a few) vias underneath or closely around the device. This create a good, solid, ground plane.

### H.2 Power supply decoupling

- The decoupling capacitors are all placed close to a supply pin (Section 13).
- The decoupling capacitors are spaced around the device (Section 13).
- The ground side of each decoupling capacitor has a direct path back to the center ground of the device.

### H.3 PLL\_AVDD

- The PLL\_AVDD filter (especially the capacitor) is placed close to the PLL\_AVDD pin (Section 13).

## I Associated Design Documentation

Document Title	Information	Document
XMOS Programming Guide	Timers, ports, clocks, cores and channels	<a href="#">Link</a>
XTC Tools Guide	Compilers, assembler and linker/mapper Timing analyzer, xScope, debugger Flash and OTP programming utilities	<a href="#">Link</a>

## J Related Documentation

Document Title	Information	Document
the XMOS XS3 Architecture	ISA manual	<a href="#">X14007</a>
xcore.ai External Memory	External memory	<a href="#">X14230</a>
xCONNECT Architecture	Link, switch and system information	<a href="#">Link</a>

## K Revision History

Date	Description
2020-08-05	Preliminary release
2020-10-10	Fixed boot table for FB265 part
2021-06-23	Characterisation data completed for all parts



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