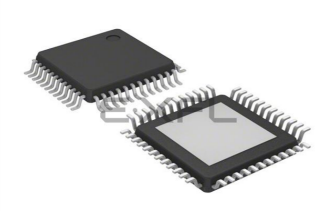
# E·XFL

# XMOS - XS1-L6A-64-TQ48-I4 Datasheet



Welcome to E-XFL.COM

#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

## Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

#### Details

Details	
Product Status	Active
Core Processor	XCore
Core Size	32-Bit 6-Core
Speed	400MIPS
Connectivity	Configurable
Peripherals	-
Number of I/O	28
Program Memory Size	64KB (16K x 32)
Program Memory Type	SRAM
EEPROM Size	-
RAM Size	-
Voltage - Supply (Vcc/Vdd)	0.95V ~ 3.6V
Data Converters	-
Oscillator Type	External
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-TQFP Exposed Pad
Supplier Device Package	48-TQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/xmos/xs1-l6a-64-tq48-i4

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

# 1 xCORE Multicore Microcontrollers

The XS1-L 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, you can write software to implement functions that traditionally require dedicated hardware.

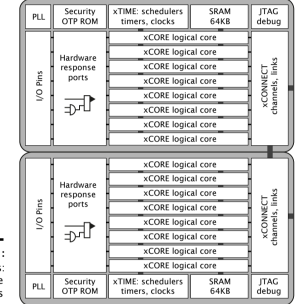


Figure 1: XS1-L Series: 4-16 core devices

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Key features of the XS1-L6A-64-TQ48 include:

- Tiles: Devices consist of one or more xCORE tiles. Each tile contains between four and eight 32-bit xCOREs with highly integrated I/O and on-chip memory.
- Logical cores Each logical core can execute tasks such as computational code, DSP code, control software (including logic decisions and executing a state machine) or software that handles I/O. Section 5.1
- 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 5.2

# 2 XS1-L6A-64-TQ48 Features

#### ► Multicore Microcontroller with Advanced Multi-Core RISC Architecture

- Six real-time logical cores
- Core share up to 500 MIPS
- Each logical core has:
  - Guaranteed throughput of between 1/4 and 1/6 of tile MIPS
  - 16x32bit dedicated registers
- 159 high-density 16/32-bit instructions
  - All have single clock-cycle execution (except for divide)
  - 32x32 $\rightarrow$ 64-bit MAC instructions for DSP, arithmetic and user-definable cryptographic functions

#### Programmable I/O

- 28 general-purpose I/O pins, configurable as input or output
  - Up to 16 x 1bit port, 2 x 4bit port, 1 x 8bit port
    2 xCONNECT links
- Port sampling rates of up to 60 MHz with respect to an external clock
- 32 channel ends for communication with other cores, on or off-chip

#### Memory

- 64KB internal single-cycle SRAM for code and data storage
- 8KB internal OTP for application boot code

#### Hardware resources

- 6 clock blocks
- 10 timers
- 4 locks

#### ► 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

- Commercial qualification: 0°C to 70°C
- Industrial qualification: -40 °C to 85 °C

#### Speed Grade

- 5: 500 MIPS
- 4: 400 MIPS
- Power Consumption
  - Active Mode
    - 200 mA at 500 MHz (typical)
    - 160 mA at 400 MHz (typical)
  - Standby Mode
  - 14 mA

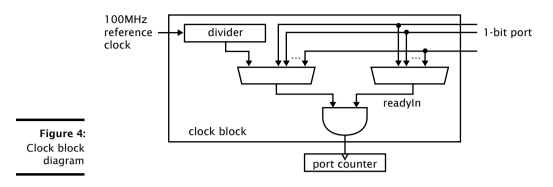
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▶ 48-pin TQ48 package 0.5 mm pitch



Signal	Function	Type	Properties
		Туре	Properties
X0D16	$XLB_{out}^{1}$ $4D^{0}$ $8B^{2}$ 16A <sup>10</sup>	I/O	PD <sub>S</sub> , R <sub>U</sub>
X0D17	$XLB_{out}^{0}$ 4D <sup>1</sup> 8B <sup>3</sup> 16A <sup>11</sup>	I/0	PDs, Ru
X0D18	$XLB_{in}^{0}$ $4D^{2}$ $8B^{4}$ $16A^{12}$	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D19	$XLB_{in}^{1}$ $4D^{3}$ $8B^{5}$ $16A^{13}$	I/0	PDs, Ru
X0D20	$XLB_{in}^2$ 4C <sup>2</sup> 8B <sup>6</sup> 16A <sup>14</sup> 32A <sup>30</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D21	$XLB_{in}^3$ 4C <sup>3</sup> 8B <sup>7</sup> 16A <sup>15</sup> 32A <sup>31</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D22	XLB <sup>4</sup> <sub>in</sub> 1G <sup>0</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D23	1 H <sup>0</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D24	11 <sup>0</sup>	I/0	PDs
X0D25	1J <sup>0</sup>	I/0	PDs
X0D34	1K <sup>0</sup>	I/0	PDs
X0D35	1L <sup>0</sup>	I/0	PDs
X0D36	1M <sup>0</sup> 8D <sup>0</sup> 16B <sup>8</sup>	I/0	PDs
X0D37	1N <sup>0</sup> 8D <sup>1</sup> 16B <sup>9</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D38	10 <sup>0</sup> 8D <sup>2</sup> 16B <sup>10</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D39	1P <sup>0</sup> 8D <sup>3</sup> 16B <sup>11</sup>	I/0	PD <sub>S</sub> , R <sub>U</sub>
X0D52	XLC <sup>1</sup> 32A <sup>3</sup>	I/0	PDs
X0D53	XLC <sup>0</sup> <sub>out</sub> 32A <sup>4</sup>	I/0	PDs
X0D54	XLC <sup>0</sup> 32A <sup>5</sup>	I/0	PDs
X0D55	XLC <sup>1</sup> 32A <sup>6</sup>	I/0	PDs





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.

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

# 5.5 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.

# 5.6 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 (up to 250 MBit/s), 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.



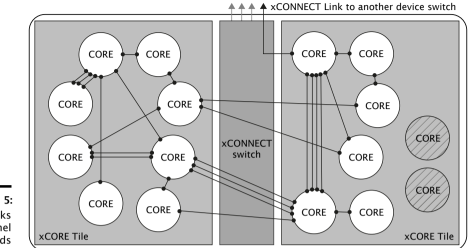


Figure 5: Switch, links and channel ends

Information on the supported routing topologies that can be used to connect multiple devices together can be found in the XS1-L Link Performance and Design Guide, X2999.

# 6 PLL

The PLL creates a high-speed clock that is used for the switch, tile, and reference clock.

The PLL multiplication value is selected through the two MODE pins, and can be changed by software to speed up the tile or use less power. The MODE pins are set as shown in Figure 6:

	Oscillator	MC	10DE Tile		PLL Ratio	PLL	setting	gs
	Frequency	1	0	Frequency		OD	F	R
6:	5-13 MHz	0	0	130-399.75 MHz	30.75	1	122	0
er	13-20 MHz	1	1	260-400.00 MHz	20	2	119	0
nd	20-48 MHz	1	0	167-400.00 MHz	8.33	2	49	0
ns	48-100 MHz	0	1	196-400.00 MHz	4	2	23	0

Figure 6 PLL multiplier values and MODE pins

Figure 6 also lists the values of OD, F and R, which are the registers that define the ratio of the tile frequency to the oscillator frequency:

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

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- ► 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.

## 7.1 Boot from SPI master

If set to boot from SPI master, the processor enables the four pins specified in Figure 9, and drives the SPI clock at 2.5 MHz (assuming a 400 MHz core clock). A READ command is issued with a 24-bit address 0x000000. The clock polarity and phase are 0 / 0.

Figure 9: SPI master pins

PinSignalDescriptionX0D00MISOMaster In Slave Out (Data)9:X0D01SSSlave Select2rX0D10SCLKClockSX0D11MOSIMaster Out Slave In (Data)

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, an SPI boot program can be burned into OTP that uses different pins.

## 7.2 Boot from xConnect Link

If set to boot from an xConnect Link, the processor enables Link B around 200 ns after the boot process starts. Enabling the Link switches off the pull-down on resistors X0D16..X0D19, drives X0D16 and X0D17 low (the initial state for the Link), and monitors pins X0D18 and X0D19 for boot-traffic. X0D18 and X0D19 must be low at this stage. If the internal pull-down is too weak to drain any residual charge, external pull-downs of 10K may be required on those pins.

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The boot-rom on the core will then:

Several pins of each type are provided to minimize the effect of inductance within the package, all of which must be connected. The power supplies must be brought up monotonically and input voltages must not exceed specification at any time.

The VDD supply must ramp from 0V to its final value within 10 ms to ensure correct startup.

The VDDIO supply must ramp to its final value before VDD reaches 0.4 V.

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  $4.7 \Omega$  resistor and 100 nF multi-layer ceramic capacitor) is recommended on this pin.

The following ground pins are provided:

► GND for all supplies

All ground pins must be connected directly to the board ground.

The VDD and 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, 4x100nF 0402 low inductance MLCCs per supply rail). 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 uF should be placed on each of these supplies.

RST\_N is an active-low asynchronous-assertion global reset signal. Following a reset, the PLL re-establishes lock after which the device boots up according to the boot mode (*see* §7). RST\_N and must be asserted low during and after power up for 100 ns.

#### 10.1 Land patterns and solder stencils

The land pattern recommendations in this document are based on a RoHS compliant process and derived, where possible, from the nominal *Generic Requirements for Surface Mount Design and Land Pattern Standards* IPC-7351B specifications. This standard aims to achieve desired targets of heel, toe and side fillets for solder-joints.

Solder paste and ground via recommendations are based on our engineering and development kit board production. They have been found to work and optimized as appropriate to achieve a high yield. The size, type and number of vias used in the center pad affects how much solder wicks down the vias during reflow. This in turn, along with solder paster coverage, affects the final assembled package height. These factors should be taken into account during design and manufacturing of the PCB.

The following land patterns and solder paste contains recommendations. Final land pattern and solder paste decisions are the responsibility of the customer. These should be tuned during manufacture to suit the manufacturing process.

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The package is a 48 pin Thin Quad Flat Pack package with exposed heat slug on a 0.5mm pitch. An example land pattern is shown in Figure 14.

For the 48 pin TQFP package, a single square of solder paste, 2.7mm on a side, is recommended - see Figure 15. This gives a paste level of 52%.

#### 10.2 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. A 3 x 3 grid of vias, with a 0.6mm diameter annular ring and a 0.3mm drill, equally spaced across the heat slug, would be suitable.

#### 10.3 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.

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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.

Symbol	Parameter	MIN	TYP	MAX	UNITS	Notes
f(TCK_D)	TCK frequency (debug)			18	MHz	
f(TCK_B)	TCK frequency (boundary scan)			10	MHz	
T(SETUP)	TDO to TCK setup time	5			ns	А
T(HOLD)	TDO to TCK hold time	5			ns	А
T(DELAY)	TCK to output delay			15	ns	В

## 11.9 JTAG Timing

Figure 24: JTAG timing

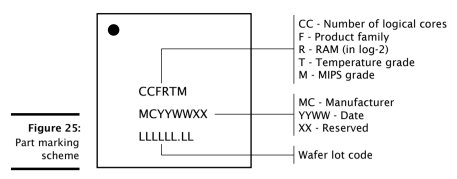
A Timing applies to TMS and TDI inputs.

B Timing applies to TDO output from negative edge of TCK.

All JTAG operations are synchronous to TCK apart from the global asynchronous reset TRST\_N.



# 12.1 Part Marking



# 13 Ordering Information

	Product Code	Marking	Qualification	Speed Grade
	XS1-L6A-64-TQ48-C4	6L6C4	Commercial	400 MIPS
Figure 26:	XS1-L6A-64-TQ48-C5	6L6C5	Commercial	500 MIPS
Orderable	XS1-L6A-64-TQ48-I4	6L6I4	Industrial	400 MIPS
part numbers	XS1-L6A-64-TQ48-I5	6L6I5	Industrial	500 MIPS

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 0xnnnnC30C where nnnn is the node-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:



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).

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# **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).

Number	Perm	Description	
0x00	RW	RAM base address	
0x01	RW	Vector base address	
0x02	RW	xCORE Tile control	
0x03	RO	xCORE Tile boot status	
0x05	RO	Security configuration	
0x06	RW	Ring Oscillator Control	
0x07	RO	Ring Oscillator Value	
0x08	RO	Ring Oscillator Value	
0x09	RO	Ring Oscillator Value	
0x0A	RO	Ring Oscillator Value	
0x10	DRW	Debug SSR	
0x11	DRW	Debug SPC	
0x12	DRW	Debug SSP	
0x13	DRW	DGETREG operand 1	
0x14	DRW	DGETREG operand 2	
0x15	DRW	Debug interrupt type	
0x16	DRW	Debug interrupt data	
0x18	DRW	Debug core control	
0x20 0x27	DRW	Debug scratch	
0x30 0x33	DRW	Instruction breakpoint address	
0x40 0x43	DRW	Instruction breakpoint control	
0x50 0x53	DRW	Data watchpoint address 1	
0x60 0x63	DRW	Data watchpoint address 2	
0x70 0x73	DRW	Data breakpoint control register	
0x80 0x83	DRW	Resources breakpoint mask	
0x90 0x93	DRW	Resources breakpoint value	
0x9C 0x9F	DRW	Resources breakpoint control register	

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Figure 28: Summary

XS1-L6A-64-TQ48

0x11:	Bits	Perm	Init	Description
Debug SPC	31:0	DRW		Value.

#### B.13 Debug SSP: 0x12

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

0x12:	Bits	Perm	Init	Description
Debug SSP	31:0	DRW		Value.

#### B.14 DGETREG operand 1: 0x13

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

<b>0x13:</b> DGETREG	Bits	Perm	Init	Description
DGETREG	31:8	RO	-	Reserved
operand 1	7:0	DRW		Thread number to be read

#### B.15 DGETREG operand 2: 0x14

Register number to be read by DGETREG

**0x14:** DGETREG operand 2

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

## B.16 Debug interrupt type: 0x15

Register that specifies what activated the debug interrupt.

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Bits	Perm	Init	Description
31:18	RO	-	Reserved
17:16	DRW		If the debug interrupt was caused by a hardware breakpoint or hardware watchpoint, this field contains the number of the breakpoint or watchpoint. If multiple breakpoints or watch- points trigger at once, the lowest number is taken.
15:8	DRW		If the debug interrupt was caused by a logical core, this field contains the number of that core. Otherwise this field is 0.
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

**0x15:** Debug interrupt type

# B.17 Debug interrupt 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 countains the resource identifier.

0x16 Debug interrupt data

<b>0x16:</b> Debug	Bits	Perm	Init	Description
ot data	31:0	DRW		Value.

## B.18 Debug core control: 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

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

0x80 .. 0x83: Resources breakpoint mask

urces point	Bits	Perm	Init	Description
mask	31:0	DRW		Value.

## B.26 Resources breakpoint value: 0x90 .. 0x93

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

0x90 .. 0x93: Resources breakpoint value

rces pint	Bits	Perm	Init	Description
alue	31:0	DRW		Value.

## B.27 Resources breakpoint control register: 0x9C .. 0x9F

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

	Bits	Perm	Init	Description
	31:24	RO	-	Reserved
	23:16	DRW	0	A bit for each logical core in the tile allowing the breakpoint to be enabled individually for each logical core.
	15:2	RO	-	Reserved
0x9C 0x9F: Resources breakpoint control	1	DRW	0	By default, resource watchpoints trigger when the resource id masked with the set Mask equals the Value. If set to 1, resource watchpoints trigger when the resource id masked with the set Mask is not equal to the Value.
register	0	DRW	0	When 1 the instruction breakpoint is enabled.

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# 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).

Number	Perm	Description	
0x00	RO	Device identification	
0x01	RO	System switch description	
0x04	RW	Switch configuration	
0x05	RW	Switch node identifier	
0x06	RW	PLL settings	
0x07	RW	System switch clock divider	
0x08	RW	Reference clock	
0x0C	RW	Directions 0-7	
0x0D	RW	Directions 8-15	
0x10	RW	DEBUG_N configuration	
0x1F	RO	Debug source	
0x20 0x27	RW	Link status, direction, and network	
0x40 0x43	RW	PLink status and network	
0x80 0x87	RW	Link configuration and initialization	
0xA0 0xA7	RW	Static link configuration	

Figure 30: Summary

# D.1 Device identification: 0x00

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

	Bits	Perm	Init	Description
	31:24	RO	0x00	Chip identifier.
0x00:	23:16	RO		Sampled values of pins MODE0, MODE1, on reset.
Device	15:8	RO		SSwitch revision.
identification	7:0	RO		SSwitch version.

D.2 System switch description: 0x01

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

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Bits	Perm	Init	Description
31:28	RW	0	The direction for packets whose first mismatching bit is 7.
27:24	RW	0	The direction for packets whose first mismatching bit is 6.
23:20	RW	0	The direction for packets whose first mismatching bit is 5.
19:16	RW	0	The direction for packets whose first mismatching bit is 4.
15:12	RW	0	The direction for packets whose first mismatching bit is 3.
11:8	RW	0	The direction for packets whose first mismatching bit is 2.
7:4	RW	0	The direction for packets whose first mismatching bit is 1.
3:0	RW	0	The direction for packets whose first mismatching bit is 0.

**0x0C:** Directions 0-7

## D.9 Directions 8-15: 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 goverened by the most significant mismatching bit.

Bits	Perm	Init	Description
31:28	RW	0	The direction for packets whose first mismatching bit is 15.
27:24	RW	0	The direction for packets whose first mismatching bit is 14.
23:20	RW	0	The direction for packets whose first mismatching bit is 13.
19:16	RW	0	The direction for packets whose first mismatching bit is 12.
15:12	RW	0	The direction for packets whose first mismatching bit is 11.
11:8	RW	0	The direction for packets whose first mismatching bit is 10.
7:4	RW	0	The direction for packets whose first mismatching bit is 9.
3:0	RW	0	The direction for packets whose first mismatching bit is 8.

**0x0D:** Directions 8-15

# D.10 DEBUG\_N configuration: 0x10

Configures the behavior of the DEBUG\_N pin.

	Bits	Perm	Init	Description
	31:2	RO	-	Reserved
0:	1	RW	0	Set to 1 to enable signals on DEBUG_N to generate DCALL on the core.
Non	0	RW	0	When set to 1, the DEBUG_N wire will be pulled down when the node enters debug mode.

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0x10 DEBUG\_N configuration

Bits	Perm	Init	Description	
31	RW	0	Write '1' to this bit to enable the link, write '0' to disable it. This bit controls the muxing of ports with overlapping links.	
30	RW	0	Set to 0 to operate in 2 wire mode or 1 to operate in 5 wire mode	
29:28	RO	-	Reserved	
27	RO	0	Set to 1 on error: an RX buffer overflow or illegal token encoding has been received. This bit clears on reading.	
26	RO	0	1 if this end of the link has issued credit to allow the remote end to transmit.	
25	RO	0	1 if this end of the link has credits to allow it to transmit.	
24	WO	0	Set to 1 to initialize a half-duplex link. This clears this end the link's credit and issues a HELLO token; the other side of link will reply with credits. This bit is self-clearing.	
23	WO	0	Set to 1 to reset the receiver. The next symbol that is detected will be assumed to be the first symbol in a token. This bit is self-clearing.	
22	RO	-	Reserved	
21:11	RW	0	The number of system clocks between two subsequent transi- tions within a token	
10:0	RW	0	The number of system clocks between two subsequent transmit tokens.	

0x80 .. 0x87: Link configuration and initialization

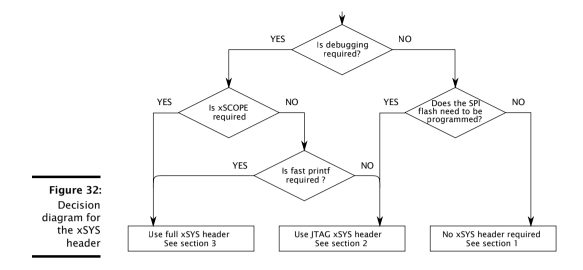
# D.15 Static link configuration: 0xA0 .. 0xA7

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.

	Bits	Perm	Init	Description
7: k n	31	RW	0	Enable static forwarding.
	30:5	RO	-	Reserved
	4:0	RW	0	The destination channel end on this node that packets received in static mode are forwarded to.

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



# G.2 JTAG-only xSYS header

The xSYS header connects to an xTAG debugger, which has a 20-pin 0.1" female IDC header. The design will hence need a male IDC header. We advise to use a boxed header to guard against incorrect plug-ins. If you use a 90 degree angled header, make sure that pins 2, 4, 6, ..., 20 are along the edge of the PCB.

Connect pins 4, 8, 12, 16, 20 of the xSYS header to ground, and then connect:

- ▶ TDI to pin 5 of the xSYS header
- TMS to pin 7 of the xSYS header
- TCK to pin 9 of the xSYS header
- DEBUG\_N to pin 11 of the xSYS header
- TDO to pin 13 of the xSYS header
- RST\_N and TRST\_N to pin 15 of the xSYS header
- If MODE2 is configured high, connect MODE2 to pin 3 of the xSYS header. Do not connect to VDDIO.
- If MODE3 is configured high, connect MODE3 to pin 3 of the xSYS header. Do not connect to VDDIO.

The RST\_N net should be open-drain, active-low, and have a pull-up to VDDIO.

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## G.3 Full xSYS header

For a full xSYS header you will need to connect the pins as discussed in Section G.2, and then connect a 2-wire xCONNECT Link to the xSYS header. The links can be found in the Signal description table (Section 4): they are labelled XLA, XLB, etc in the function column. The 2-wire link comprises two inputs and outputs, labelled  ${}^{1}_{out}$ ,  ${}^{0}_{un}$ ,  ${}^{0}_{in}$ , and  ${}^{1}_{in}$ . For example, if you choose to use XLB of tile 0 for xSCOPE I/O, you need to connect up XLB ${}^{0}_{out}$ , XLB ${}^{0}_{out}$ , XLB ${}^{1}_{in}$ , XLB ${}^{1}_{in}$  as follows:

- XLB<sup>1</sup><sub>out</sub> (X0D16) to pin 6 of the xSYS header with a 33R series resistor close to the device.
- XLB<sup>0</sup><sub>out</sub> (X0D17) to pin 10 of the xSYS header with a 33R series resistor close to the device.
- >  $XLB_{in}^0$  (X0D18) to pin 14 of the xSYS header.
- ▶ XLB<sup>1</sup><sub>in</sub> (X0D19) to pin 18 of the xSYS header.