

# xcore-200 Evaluation Kit (XK-EVK-XE216) Hardware Manual

Publication Date: 2024/4/10 Document Number: XM007647A



#### IN THIS DOCUMENT

- Features
- xCORE Multicore Microcontroller Device
- ► GPIO headers (J1 & J3)
- ▶ USB connections
- ▶ RGMII connection
- xSYS connector
- ► General purpose push-button switches
- ▶ Servo connectors
- ▶ User LEDs
- QSPI Flash
- ▶ 24MHz Crystal Oscillator
- ▶ Power connector
- ▶ Operating requirements
- Dimensions
- ► xCORE-200 evaluation kit Portmap
- ▶ RoHS and REACH

xCORE-200 evaluation kit is an evaluation board for the configurable xCORE-200 multicore microcontroller products from XMOS. It's easy to use and provides lots of advanced features on a small, extremely low cost platform.

xCORE lets you software-configure the interfaces that you need for your system; so with xCORE-200 evaluation kit you can configure the board to match your exact requirements. The xCORE-200 multicore microcontroller has sixteen 32bit logical cores that deliver up to 2000MIPs completely deterministically, making xCORE-200 evaluation kit an ideal platform for functions ranging from robotics and motion control to networking and digital audio.



#### 1 Features

A block diagram of the xCORE-200 evaluation kit is shown below:

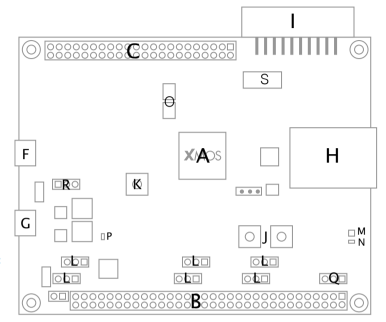


Figure 1: xCORE-200 evaluation kit block diagram

It includes the following features:

- ► A: xCORE-200 (XE216-512-TQ128) Multicore Microcontroller device
- ▶ B: 32 GPIO connections from tile 0, arranged on a 0.1" grid
- ▶ C: 21 GPIO connections from tile 1, arranged on a 0.1" grid
- ► F: A micro USB connector for connection to a USB device
- ▶ G: A micro USB connector for connection to a power supply
- ► H: An RGMII connector for connection to a 10/100/1000Mbps ethernet network
- ▶ I: An xSYS connector for connection to an xTAG debug adapter
- ▶ J: Two general purpose push-button switches
- K: A reset switch
- L: Six servo connections
- ► M: A general purpose green IED



- N: A general purpose RGB LED
- ▶ 0: A QSPI flash
- ▶ P: A green 3.3v power-good LED
- Q, R: Two power supply headers
- S: 24MHz Oscillator

#### 2 xCORE Multicore Microcontroller Device

xCORE-200 evaluation kit is based on a two-tile xCORE-200 device (XE216-512-TQ128). Each tile is user-programmable, providing eight logical cores with a total of up to 1000 MIPS compute. A total of 53 general-purpose digital I/O have been brought out to header pins, providing tremendous flexibility for connecting peripherals to the xCORE-200 evaluation kit board.

For information on xCORE-200 tiles and cores see the xCORE-200 Architecture Overview<sup>1</sup>.

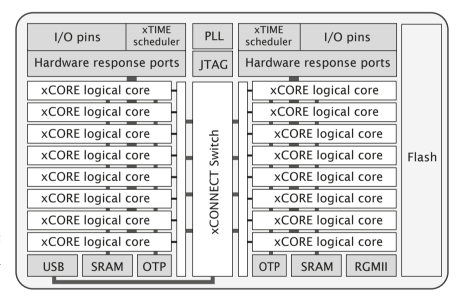


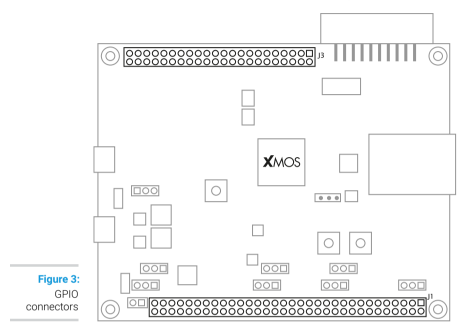
Figure 2: xCORE-200 XE216-512-TQ128 device



<sup>1</sup> http://www.xmos.com/published/xcore-architecture

# 3 GPIO headers (J1 & J3)

J1 and J3 provide a rich set of IO that can be readily connected to off-board components.



The xCORE ports are mapped to the GPIO connector pins as shown in Figure 4 and Figure 5:

#### Notes:

- 1 X0D31 is connected to the red terminal of the general purpose RGB LED (N). This GPIO may be used for other purposes.
- 2 X0D30 is connected to the green terminal of the general purpose RGB LED (N). This GPIO may be used for other purposes.
- 3 X0D29 is connected to the blue terminal of the general purpose RGB LED (N). This GPIO may be used for other purposes.
- 4 X0D28 is connected to the general purpose green LED (M). This GPIO may be used for other purposes.
- 5 X0D27 is connected to BUTTON B (SW2). This GPIO may be used for other purposes, but care must be taken.
- 6 X0D26 is connected to BUTTON A (SW1). This GPIO may be used for other purposes, but care must be taken.



Signal	Port	GPIO J1	Signal	GPIO J1		
X0D31 <sup>1</sup>	P4F3	1	GND	2		
$X0D30^{2}$	P4F2	3	GND	4		
X0D29 <sup>3</sup>	P4F1	5	GND	6		
X0D28 <sup>4</sup>	P4F0	7	GND	8		
X0D33	P4E3	9	GND	10		
X0D32	P4E2	11	GND	12		
X0D27 <sup>5</sup>	P4E1	13	GND	14		
X0D26 <sup>6</sup>	P4E0	15	GND	16		
X0D35	P1L	17	GND	18		
X0D34	P1K	19	GND	20		
X0D25	P1J	21	GND	22		
X0D24	P1I	23	GND	24		
X0D19	P4D3	25	GND	26		
X0D18	P4D2	27	GND	28		
X0D17	P4D1	29	GND	30		
X0D16	P4D0	31	GND	32		
X0D23	P1H	33	GND	34		
X0D22	P1G	35	GND	36		
X0D13 <sup>7</sup>	P1F	37	GND	38		
X0D12 <sup>8</sup>	P1E	39	GND	40		
X0D21	P4C3	41	GND	42		
X0D20	P4C2	43	GND	44		
X0D15	P4C1	45	GND	46		
X0D14	P4C0	47	GND	48		
X0D09	P4A3	49	GND	50		
X0D08	P4A2	51	GND	52		
X0D03	P4A1	53	GND	54		
X0D02	P4A0	55	GND	56		
X0D39	P1P	57	GND	58		
X0D38	P10	59	GND	60		
X0D37	P1N	61	GND	62		
X0D36	P1M	63	GND	64		

Figure 4: GPIO J1 connector ... :class: horizontalborders



<sup>7</sup> - X0D13 is connected to clock (SDA) line of the I2C bus connected to the on-board sensors. A 0R link is provided (R52), so that this connection can be isolated if necessary.

<sup>8</sup> - X0D12 is connected to clock (SCL) line of the I2C bus connected to the on-board sensors. A 0R link is provided (R49), so that this connection can be isolated if necessary.

GND       1       X1D35       P1L       2         GND       3       X1D38       P1O       4         GND       5       X1D39       P1P       6         GND       7       X1D16       P4D0       8         GND       9       X1D17       P4D1       10         GND       9       X1D17       P4D1       10         GND       11       X1D18       P4D2       12         GND       13       X1D19       P4D3       14         GND       15       X1D14       P4C0       16         GND       17       X1D15       P4C1       18         GND       19       X1D20       P4C2       20         GND       21       X1D21       P4C3       22         GND       23       X1D04       P4B0       24         GND       25       X1D05       P4B1       26         GND       27       X1D06       P4B2       28         GND       31       X1D07       P4B3       30         GND       33       X1D03       P4A1       34         GND       37       X1D08       P4A2	Signal	GPIO J3	Signal	Port	GPIO J3
GND 5 X1D39 P1P 6 GND 7 X1D16 P4D0 8 GND 9 X1D17 P4D1 10 GND 11 X1D18 P4D2 12 GND 13 X1D19 P4D3 14 GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	1	X1D35	P1L	2
GND 7 X1D16 P4D0 8 GND 9 X1D17 P4D1 10 GND 11 X1D18 P4D2 12 GND 13 X1D19 P4D3 14 GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	3	X1D38	P10	4
GND 9 X1D17 P4D1 10 GND 11 X1D18 P4D2 12 GND 13 X1D19 P4D3 14 GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	5	X1D39	P1P	6
GND 11 X1D18 P4D2 12 GND 13 X1D19 P4D3 14 GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	7	X1D16	P4D0	8
GND 13 X1D19 P4D3 14 GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	9	X1D17	P4D1	10
GND 15 X1D14 P4C0 16 GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	11	X1D18	P4D2	12
GND 17 X1D15 P4C1 18 GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	13	X1D19	P4D3	14
GND 19 X1D20 P4C2 20 GND 21 X1D21 P4C3 22 GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	15	X1D14	P4C0	16
GND       21       X1D21       P4C3       22         GND       23       X1D04       P4B0       24         GND       25       X1D05       P4B1       26         GND       27       X1D06       P4B2       28         GND       29       X1D07       P4B3       30         GND       31       X1D02       P4A0       32         GND       33       X1D03       P4A1       34         GND       35       X1D08       P4A2       36         GND       37       X1D09       P4A3       38         GND       39       X1D00       P1A       40         GND       41       X1D01       P1B       42	GND	17	X1D15	P4C1	18
GND 23 X1D04 P4B0 24 GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	19	X1D20	P4C2	20
GND 25 X1D05 P4B1 26 GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	21	X1D21	P4C3	22
GND 27 X1D06 P4B2 28 GND 29 X1D07 P4B3 30 GND 31 X1D02 P4A0 32 GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	23	X1D04	P4B0	24
GND       29       X1D07       P4B3       30         GND       31       X1D02       P4A0       32         GND       33       X1D03       P4A1       34         GND       35       X1D08       P4A2       36         GND       37       X1D09       P4A3       38         GND       39       X1D00       P1A       40         GND       41       X1D01       P1B       42	GND	25	X1D05	P4B1	26
GND       31       X1D02       P4A0       32         GND       33       X1D03       P4A1       34         GND       35       X1D08       P4A2       36         GND       37       X1D09       P4A3       38         GND       39       X1D00       P1A       40         GND       41       X1D01       P1B       42	GND	27	X1D06	P4B2	28
GND 33 X1D03 P4A1 34 GND 35 X1D08 P4A2 36 GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	29	X1D07	P4B3	30
GND     35     X1D08     P4A2     36       GND     37     X1D09     P4A3     38       GND     39     X1D00     P1A     40       GND     41     X1D01     P1B     42	GND	31	X1D02	P4A0	32
GND 37 X1D09 P4A3 38 GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	33	X1D03	P4A1	34
GND 39 X1D00 P1A 40 GND 41 X1D01 P1B 42	GND	35	X1D08	P4A2	36
GND 41 X1D01 P1B 42	GND	37	X1D09	P4A3	38
	GND	39	X1D00	P1A	40
GND 43 GND 44	GND	41	X1D01	P1B	42
	GND	43	GND		44

Figure 5: GPIO J3 connector

# 4 USB connections

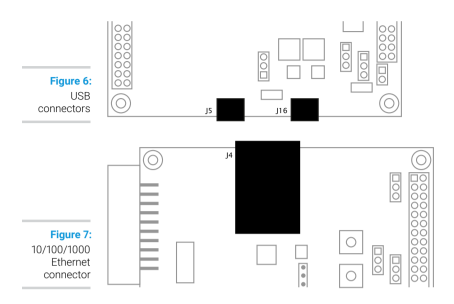
Two micro-USB (B-type) connections are provided:

Note that J16 must be connected at all times, to provide power to the xCORE-200 evaluation kit. J5 should also be connected when developing USB applications.

#### **5** RGMII connection

An RJ45 connector is available for the development of 10/100/1000 Mbps ethernet applications.



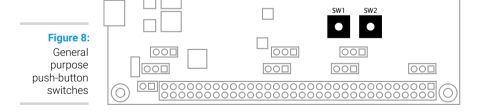


#### 6 xSYS connector

The xSYS connector is provided to interface to an xTAG debug adapter. The xTAG debug adapter (included in the XK-EVK-XE216 kit) allows the XTC tools to interrogate the application running on the xCORE-200 device using the XMOS debugger and the xSCOPE library which provides non-intrusive program instrumentation.

# 7 General purpose push-button switches

Two general purpose push-button switches are provided as shown below. When depressed, the push-buttons create a connection from the IO to GND. Care must be taken to ensure that this does not cause undesirable behaviour on the xCORE-200 or other components connected through the GPIO headers:



Each push-button switch is connected to a different IO on the xCORE-200 device as described in Figure 9:



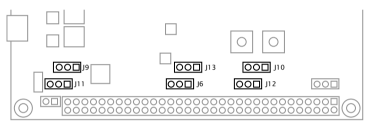
Figure 9: General purpose push-button switches

Pin	Port	BUTTON
X0D26	P4E0	SW1
X0D27	P4E1	SW2

#### 8 Servo connectors

Up to six servos can be connected to the xCORE-200 evaluation kit using the header sockets provided. Note that it is up to the user to ensure that sufficient supply power is available to drive the servos.





Connector	Pin 1	Port	Pin 2	Pin 3
J8	X0D22	P1G	+5V	GND
J9	X0D37	P1N	+5V	GND
J10	X0D35	P1L	+5V	GND
J11	X0D36	P1M	+5V	GND
J12	X0D34	P1K	+5V	GND
J13	X0D23	P1H	+5V	GND

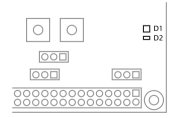
# GPIO servo connector

Figure 11:

**User LEDs** 

xCORE-200 evaluation kit provides two LEDs, a green LED and an RGD LED arranged as shown below:







The green LED and each colour terminal of the RGB LED are connected to a different pin as described in Figure 13:

Pin	Port	LED
X0D28	P4F0	Green
X0D29	P4F1	RGB (blue term)
X0D30	P4F2	RGB (green term)
X0D31	P4F3	RGB (red term)

Figure 13: User LEDs

### 10 QSPI Flash

xCORE-200 evaluation kit includes 1Mbytes of external Quad Serial Peripheral Interface (QSPI) FLASH memory, which is interfaced by the GPIO connections shown in Figure 14:

Pin	Port	QSPI connection
X0D01	P1A	CE_n
X0D04	P4B0	100
X0D05	P4B1	IO1
X0D06	P4B2	102
X0D07	P4B3	103
X0D10	P1C	SPI_CLK

Figure 14: External QSPI Flash

The XTC tools include the xFLASH utility for programming compiled programs into the flash memory. xCORE-200 evaluation kit designs may also access the FLASH memory at run-time by interfacing with the above pins.

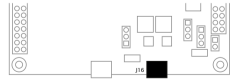
# 11 24MHz Crystal Oscillator

The xCORE-200 evaluation kit board is clocked at 24MHz by a crystal oscillator. Each tile is clocked at 500 MIPS, and all I/O ports are 100MHz.

#### 12 Power connector

xCORE-200 evaluation kit requires a 5V power source input via the micro-USB cable.







The voltage is converted by the on-board regulator to the 1V and 3V3 supplies used by the components. Additional or alternative power sources may use the power headers provided as shown in Figure 16:

Figure 16: Power connectors

Connector	Pin 1	Pin 2	Pin 3		
J14	+5V	+3.3V	GND		
J15	+5V	+3.3V	GND		

See the Operating requirements section §13 for further information.

## 13 Operating requirements

A USB 2.0 high-speed compliant cable of less than 3m in length should be used when operating the xCORE-200 evaluation kit. XMOS cannot guarantee correct operation of the xCORE-200 evaluation kit should any other cable be used.

This product is, like most electronic equipment, sensitive to Electrostatic Discharge (ESD) events. Users should operate the xCORE-200 evaluation kit with appropriate ESD precautions in place.

#### 14 Dimensions

The xCORE-200 evaluation kit dimensions are 105 x 80mm. The mounting holes are 2mm in diameter



# 15 xCORE-200 evaluation kit Portmap

The table below provides a full description of the port-pin mappings described throughout this document.

Pin	link	1-bit	4-bit	8-bit	16-bit	32-bit	GPIO	SPI	BUTTON	LED	uplink	RGMII
K0D00		$1A^{0}$						MISO				
X0D01	$D^2$ out	$1B^{0}$						CS				
X0D02			$4A^{0}$	$8A^{0}$	$16A^{0}$	$32A^{20}$	$J_{1}^{55}$					
X0D03			$4A^{1}$	$8A^{1}$	$16A^{1}$	$32A^{21}$	$J_{1}^{53}$					
X0D04			$4B^0$	$8A^{2}$	$16A^{2}$	$32A^{22}$		D0				
X0D05			$4B^{1}$	$8A^3$	$16A^{3}$	$32A^{23}$		D1				
X0D06			$4B^2$	$8A^4$	$16A^{4}$	$32A^{24}$		D2				
X0D07			$4B^3$	$8A^{5}$	$16A^{5}$	$32A^{25}$		D3				
X0D08			$4A^2$	$8A^{6}$	$16A^{6}$	$32A^{26}$	$J_{1}^{51}$					
X0D09			$4A^3$	$8A^7$	$16A^{7}$	$32A^{27}$	$J1^{49}$					
X0D10	$D^{oldsymbol{3}}$ out	$1C^0$						CLK				
X0D11		$1D^{0}$						MOSI				
X0D12		$1E^{0}$					$J_{1}^{39}$					
X0D13		$1F^0$					$J_{1}^{37}$					
X0D14			$4C^0$	$8B^{0}$	$16A^{8}$	$32A^{28}$	$J_{1}^{47}$					
X0D15			$4C^1$	$8B^1$	$16A^{9}$	$32A^{29}$	$J_{1}^{45}$					
X0D16	$E^{f 4}$ in		$4D^0$	$8B^2$	$16A^{10}$		$J_{1}^{31}$					
X0D17	$E^{f 3}$ in		$4D^1$	$8B^3$	$16A^{11}$		$J_{1}^{29}$					
X0D18	$E^2$ in		$4D^2$	$8B^4$	$16A^{12}$		$J_{1}^{27}$					
X0D19	$E^{f 1}$ in		$4D^3$	$8B^5$	$16A^{13}$		$J_{1}^{25}$					
X0D20			$4C^2$	$8B^{6}$	$16A^{14}$	$32A^{30}$	$J_1^{43}$					
X0D21			$4C^3$	$8B^{7}$	$16A^{15}$	$32A^{31}$	$J_1^{41}$					
X0D22		$1G^0$					$J_{1}^{35}$					
X0D23		$_{1H^{0}}$					$J_{1}^{33}$					
X0D24	$H^0$ in	$_{1I}^{0}$					$J_1^{23}$					
X0D25	$H^0$ out	$1J^{0}$					$J_{1}^{21}$					
X0D26	$H^3$ out		$4E^0$	$8C^0$	$16B^{0}$		$J_{1}^{15}$		Α			
X0D27	$H^4$ out		$4E^{1}$	$8C^1$	$16B^{1}$		$J_{1}^{13}$		В			
X0D28			$4F^0$	$8C^2$	$16B^{2}$		$J_{1}^{7}$			Green		
X0D29			$4F^{1}$	$8C^3$	$16B^{3}$		$J1^5$			$RGB^B$		
X0D30			$4F^2$	$8C^4$	$16B^{4}$		$J1^3$			$RGB^G$		
X0D31			$_{4F}^3$	$8C^5$	$16B^{5}$		$J1^1$			$RGB^R$		
X0D32			$4E^2$	$8C^{6}$	$16B^{6}$		$J_{1}^{11}$					
X0D33			$4E^3$	$8C^7$	$16B^{7}$		$J_{1}^{9}$					
X0D34	$H^1$ out	$1K^0$					$J_{1}^{19}$					
X0D35	$H^2$ out	$1L^{0}$					$J_{1}^{17}$					
X0D36		$1M^0$		$8D^0$	$16B^{8}$		$J_{1}^{63}$					
X0D37	$A^{f 4}$ in	$1N^0$		$8D^1$	$16B^{9}$		$J_{1}^{61}$					
X0D38	$A^3$ in	100		$8D^2$	$16B^{10}$		$J_{1}^{59}$					
X0D39	$A^2$ in	$1P^0$		$8D^3$	$16B^{11}$		$J_{1}^{57}$					
X0D40	$A^1$ in			$8D^4$	$16B^{12}$						DN1	
X0D41	$A^0$ in			$8D^5$	$16B^{13}$						DN0	
X0D42	$A^0$ out			$8D^6$	$16B^{14}$						UP0	
X0D43	$A^1$ out			$8D^7$	$16B^{15}$						UP1	

Figure 17: xCORE-200 evaluation kit Portmap



Pin	link	1-bit	4-bit	8-bit	16-bit	32-bit	GPIO	SPI	BUTTON	LED	uplink	RGMII
K1D00	$H^2$ in	$1A^{0}$					$J3^{40}$					
X1D01	$H^{f 1}$ in	$1B^0$					$J3^{42}$					
X1D02	$E^0$ in		$4A^{0}$	$8A^0$	$16A^{0}$	$32A^{20}$	$J_3^{32}$					
X1D03	$E^0$ out		$4A^{1}$	$8A^{1}$	$16A^{1}$	$32A^{21}$	$J_3^{34}$					
X1D04	$E^{f 1}$ out		$4B^0$	$8A^2$	$16A^{2}$	$32A^{22}$	$J_{3}^{24}$					
X1D05	$E^2$ out		$4B^1$	$8A^3$	$16A^{3}$	$32A^{23}$	$J_{3}^{26}$					
X1D06	$E^3$ out		$4B^2$	$8A^4$	$16A^{4}$	$32A^{24}$	$J_{3}^{28}$					
X1D07	$E^{f 4}$ out		$4B^3$	$8A^{5}$	$16A^{5}$	$32A^{25}$	$J_{3}^{30}$					
X1D08	$H^{f 4}$ in		$4A^2$	$8A^{6}$	$16A^{6}$	$32A^{26}$	$J_{3}^{36}$					
X1D09	$H^3$ in		$4A^{3}$	$8A^{7}$	$16A^{7}$	$32A^{27}$	$J_{3}^{38}$					
X1D10		$1C^0$										MDIO
X1D11		$1D^0$										MDC
X1D14			$4C^0$	$8B^{0}$	$16A^{8}$	$32A^{28}$	$J_{3}^{16}$					
X1D15			$4C^1$	$8B^1$	$16A^{9}$	$32A^{29}$	$J_3^{18}$					
X1D16	$D^1$ in		$4D^0$	$8B^2$	$16A^{10}$		$J_{3}^{8}$					
X1D17	$D^0$ in		$4D^1$	$8B^3$	$16A^{11}$		$J_3^{10}$					
X1D18	$D^0$ out		$4D^2$	$8B^4$	$16A^{12}$		$J3^{12}$					
X1D19	$D^1$ out		$4D^3$	$8B^5$	$16A^{13}$		1214					
X1D13	D out		$4C^2$	$8B^6$	$16A^{14}$	$32A^{30}$	$J_3^{20}$					
X1D20			$4C^3$	$8B^7$	$16A^{15}$	$32A^{31}$	$J_{3}^{22}$					
X1D21			$^{4E}_{4E^0}$	$8C^0$	$16B^{0}$	32A	55					TX_CLK
X1D27			$4E^1$	$8C^1$	$16B^{1}$							TX_EN
X1D27			$4F^{0}$	$8C^2$	$16B^{2}$							RX_CLK
X1D20 X1D29			$4F^1$	$8C^3$	$16B^{3}$							RX_DV
X1D29			$4F^2$	$8C^4$	$16B^{4}$							RX0
X1D30			$4F^3$	8C <sup>5</sup>	$16B^{5}$							RX1
X1D31			$4E^2$	$8C^6$	$16B^{6}$							RX2
X1D32 X1D33			$^{4E}_{4E^3}$	8C <sup>7</sup>	$^{16B}_{16B}$							RX3
X1D33 X1D35	$A^3$ out	$_{1L^{0}}$	4E.	80.	10B		$J3^2$					KX3
X1D35 X1D36	$A^4$ out	$1M^0$		$8D^{0}$	$16B^{8}$		J 3-					INT
	$A$ out $D^4$ in	1 N O		$8D^{\circ}$ $8D^{1}$	$16B^{9}$							
X1D37	$D^{-}$ in $D^{3}$ in	100		$8D^2$	$16B^{10}$		$J3^4$					PHY_RST
X1D38	$D^3$ in $D^2$ in			8D2	16B <sup>10</sup>		J3*					
X1D39	$D^{2}$ in	$1P^0$		$8D^{3}$	$16B^{11}$		$J3^{6}$					
X1D40				$8D^{4}$	$16B^{12}$							TX3
X1D41				$8D^{5}$	$16B^{13}$							TX4
X1D42				$8D^{6}$	$16B^{14}$							TX5
X1D43				$8D^7$	$16B^{15}$							TX6

Figure 18: xCORE-200 evaluation kit Portmap



#### 16 RoHS and REACH

The xCORE-200 evaluation kit complies with appropriate RoHS2 and REACH regulations and is a Pb-free product.

The xCORE-200 evaluation kit is subject to the European Union WEEE directive and should not be disposed of in household waste. Alternative requirements may apply outside of the EU.







Copyright © 2024, All Rights Reserved.

Xmos Ltd. is the owner or licensee of this design, code, or Information (collectively, the "Information") and is providing it to you "AS IS" with no warranty of any kind, express or implied and shall have no liability in relation to its use. Xmos Ltd. makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.

XMOS, xCore, xcore.ai, and the XMOS logo are registered trademarks of XMOS Ltd in the United Kingdom and other countries and may not be used without written permission. Company and product names mentioned in this document are the trademarks or registered trademarks of their respective owners.

