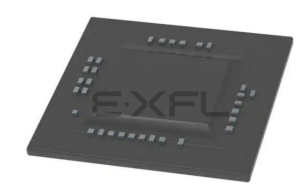
# E·XFL

#### AMD Xilinx - XCZU7EG-1FBVB900I Datasheet



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#### Embedded - System On Chip (SoC): The Heart of Modern Embedded Systems

**Embedded - System On Chip (SoC)** refers to an integrated circuit that consolidates all the essential components of a computer system into a single chip. This includes a microprocessor, memory, and other peripherals, all packed into one compact and efficient package. SoCs are designed to provide a complete computing solution, optimizing both space and power consumption, making them ideal for a wide range of embedded applications.

#### What are Embedded - System On Chip (SoC)?

**System On Chip (SoC)** integrates multiple functions of a computer or electronic system onto a single chip. Unlike traditional multi-chip solutions. SoCs combine a central

#### Details

Details	
Product Status	Active
Architecture	MCU, FPGA
Core Processor	Quad ARM® Cortex®-A53 MPCore™ with CoreSight™, Dual ARM®Cortex™-R5 with CoreSight™, ARM Mali™-400 MP2
Flash Size	-
RAM Size	256КВ
Peripherals	DMA, WDT
Connectivity	CANbus, EBI/EMI, Ethernet, I <sup>2</sup> C, MMC/SD/SDIO, SPI, UART/USART, USB OTG
Speed	500MHz, 600MHz, 1.2GHz
Primary Attributes	Zynq®UltraScale+™ FPGA, 504K+ Logic Cells
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	900-BBGA, FCBGA
Supplier Device Package	900-FCBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xczu7eg-1fbvb900i

Email: info@E-XFL.COM

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

# Programmable Logic (PL)

## Configurable Logic Blocks (CLB)

- Look-up tables (LUT)
- Flip-flops
- Cascadable adders

### 36Kb Block RAM

- True dual-port
- Up to 72 bits wide
- Configurable as dual 18Kb

### UltraRAM

- 288Kb dual-port
- 72 bits wide
- Error checking and correction

### **DSP Blocks**

- 27 x 18 signed multiply
- 48-bit adder/accumulator
- 27-bit pre-adder

### **Programmable I/O Blocks**

- Supports LVCMOS, LVDS, and SSTL
- 1.0V to 3.3V I/O
- Programmable I/O delay and SerDes

### JTAG Boundary-Scan

• IEEE Std 1149.1 Compatible Test Interface

### **PCI Express**

- Supports Root complex and End Point configurations
- Supports up to Gen4 speeds
- Up to five integrated blocks in select devices

## **100G Ethernet MAC/PCS**

- IEEE Std 802.3 compliant
- CAUI-10 (10x 10.3125Gb/s) or CAUI-4 (4x 25.78125Gb/s)
- RSFEC (IEEE Std 802.3bj) in CAUI-4 configuration
- Up to four integrated blocks in select devices

#### Interlaken

- Interlaken spec 1.2 compliant
- 64/67 encoding
- 12 x 12.5Gb/s or 6 x 25Gb/s
- Up to four integrated blocks in select devices

## Video Encoder/Decoder (VCU)

- Available in EV devices
- Accessible from either PS or PL
- Simultaneous encode and decode
- H.264 and H.265 support

### System Monitor in PL

- On-chip voltage and temperature sensing
- 10-bit 200KSPS ADC with up to 17 external inputs

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Package (1)(2)(3)(4)(5)	Package	ZU2CG	ZU3CG	ZU4CG	ZU5CG	ZU6CG	ZU7CG	ZU9CG
	Dimensions (mm)	HD, HP GTH, GTY						
SBVA484 <sup>(6)</sup>	19x19	24, 58 0, 0	24, 58 0, 0					
SFVA625	21x21	24, 156 0, 0	24, 156 0, 0					
SFVC784 <sup>(7)</sup>	23x23	96, 156 0, 0	96, 156 0, 0	96, 156 4, 0	96, 156 4, 0			
FBVB900	31x31			48, 156 16, 0	48, 156 16, 0		48, 156 16, 0	
FFVC900	31x31					48, 156 16, 0		48, 156 16, 0
FFVB1156	35x35					120, 208 24, 0		120, 208 24, 0
FFVC1156	35x35						48, 312 20, 0	
FFVF1517	40x40						48, 416 24, 0	

Table 2: Zynq UltraScale+ MPSoC: CG Device-Package Combinations and Maximum I/Os

#### Notes:

- 1. Go to Ordering Information for package designation details.
- 2. FB/FF packages have 1.0mm ball pitch. SB/SF packages have 0.8mm ball pitch.
- 3. All device package combinations bond out 4 PS-GTR transceivers.
- 4. All device package combinations bond out 214 PS I/O except ZU2CG and ZU3CG in the SBVA484 and SFVA625 packages, which bond out 170 PS I/Os.
- 5. Packages with the same last letter and number sequence, e.g., A484, are footprint compatible with all other UltraScale devices with the same sequence. The footprint compatible devices within this family are outlined.
- 6. All 58 HP I/O pins are powered by the same  $V_{\text{CCO}}$  supply.
- 7. GTH transceivers in the SFVC784 package support data rates up to 12.5Gb/s.

#### Table 5: Zynq UltraScale+ MPSoC: EV Device Feature Summary

	ZU4EV	ZU5EV	ZU7EV			
Application Processing Unit	Quad-core ARM Cortex-A53 MPCore with CoreSight; NEON & Single/Double Precision Floating Point 32KB/32KB L1 Cache, 1MB L2 Cache					
Real-Time Processing Unit	Dual-core ARM Cortex-R5 with	Dual-core ARM Cortex-R5 with CoreSight; Single/Double Precision Floating Point; 32KB/32KB L1 Cache, and TCM				
Embedded and External Memory	256KB On-Chip Memory	w/ECC; External DDR4; DDR3; DE External Quad-SPI; NAND; eMMC	DR3L; LPDDR4; LPDDR3;			
General Connectivity	214 PS I/O; UART; CAN; USB 2.	.0; I2C; SPI; 32b GPIO; Real Time Timer Counters	Clock; WatchDog Timers; Triple			
High-Speed Connectivity	4 PS-GTR; PCIe Gen	1/2; Serial ATA 3.1; DisplayPort 1	.2a; USB 3.0; SGMII			
Graphic Processing Unit	A	RM Mali™-400 MP2; 64KB L2 Cach	ne			
Video Codec	1	1	1			
System Logic Cells	192,150	256,200	504,000			
CLB Flip-Flops	175,680	234,240	460,800			
CLB LUTs	87,840	117,120	230,400			
Distributed RAM (Mb)	2.6	3.5	6.2			
Block RAM Blocks	128	144	312			
Block RAM (Mb)	4.5	5.1	11.0			
UltraRAM Blocks	48	64	96			
UltraRAM (Mb)	14.0	18.0	27.0			
DSP Slices	728	1,248	1,728			
CMTs	4	4	8			
Max. HP I/O <sup>(1)</sup>	156	156	416			
Max. HD I/O <sup>(2)</sup>	96	96	48			
System Monitor	2	2	2			
GTH Transceiver 16.3Gb/s <sup>(3)</sup>	16	16	24			
GTY Transceivers 32.75Gb/s	0	0	0			
Transceiver Fractional PLLs	8	8	12			
PCIe Gen3 x16 and Gen4 x8	2	2	2			
150G Interlaken	0	0	0			
100G Ethernet w/ RS-FEC	0	0	0			

Notes:

HP = High-performance I/O with support for I/O voltage from 1.0V to 1.8V.
 HD = High-density I/O with support for I/O voltage from 1.2V to 3.3V.
 GTH transceivers in the SFVC784 package support data rates up to 12.5Gb/s. See Table 6.

# Zynq UltraScale+ MPSoCs

A comprehensive device family, Zynq UltraScale+ MPSoCs offer single-chip, all programmable, heterogeneous multiprocessors that provide designers with software, hardware, interconnect, power, security, and I/O programmability. The range of devices in the Zynq UltraScale+ MPSoC family allows designers to target cost-sensitive as well as high-performance applications from a single platform using industry-standard tools. While each Zynq UltraScale+ MPSoC contains the same PS, the PL, Video hard blocks, and I/O resources vary between the devices.

5 1			
	CG Devices	EG Devices	EV Devices
APU	Dual-core ARM Cortex-A53	Quad-core ARM Cortex-A53	Quad-core ARM Cortex-A53
RPU	Dual-core ARM Cortex-R5	Dual-core ARM Cortex-R5	Dual-core ARM Cortex-R5
GPU	_	Mali-400MP2	Mali-400MP2
VCU	_	_	H.264/H.265

#### Table 7: Zynq UltraScale+ MPSoC Device Features

The Zynq UltraScale+ MPSoCs are able to serve a wide range of applications including:

- Automotive: Driver assistance, driver information, and infotainment
- Wireless Communications: Support for multiple spectral bands and smart antennas
- Wired Communications: Multiple wired communications standards and context-aware network services
- Data Centers: Software Defined Networks (SDN), data pre-processing, and analytics
- Smarter Vision: Evolving video-processing algorithms, object detection, and analytics
- Connected Control/M2M: Flexible/adaptable manufacturing, factory throughput, quality, and safety

The UltraScale MPSoC architecture provides processor scalability from 32 to 64 bits with support for virtualization, the combination of soft and hard engines for real-time control, graphics/video processing, waveform and packet processing, next-generation interconnect and memory, advanced power management, and technology enhancements that deliver multi-level security, safety, and reliability. Xilinx offers a large number of soft IP for the Zynq UltraScale+ MPSoC family. Stand-alone and Linux device drivers are available for the peripherals in the PS and the PL. Xilinx's Vivado® Design Suite, SDK™, and PetaLinux development environments enable rapid product development for software, hardware, and systems engineers. The ARM-based PS also brings a broad range of third-party tools and IP providers in combination with Xilinx's existing PL ecosystem.

The Zynq UltraScale+ MPSoC family delivers unprecedented processing, I/O, and memory bandwidth in the form of an optimized mix of heterogeneous processing engines embedded in a next-generation, high-performance, on-chip interconnect with appropriate on-chip memory subsystems. The heterogeneous processing and programmable engines, which are optimized for different application tasks, enable the Zynq UltraScale+ MPSoCs to deliver the extensive performance and efficiency required to address next-generation smarter systems while retaining backwards compatibility with the original Zynq-7000 All Programmable SoC family. The UltraScale MPSoC architecture also incorporates multiple levels of security, increased safety, and advanced power management, which are critical requirements of next-generation smarter systems. Xilinx's embedded UltraFast™ design methodology fully exploits the

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- Full duplex flow control with recognition of incoming pause frames and hardware generation of transmitted pause frames
- 802.1Q VLAN tagging with recognition of incoming VLAN and priority tagged frames
- Supports IEEE Std 1588 v2

#### SD/SDIO 3.0 Controller

In addition to secure digital (SD) devices, this controller also supports eMMC 4.51.

- Host mode support only
- Built-in DMA
- 1/4-Bit SD Specification, version 3.0
- 1/4/8-Bit eMMC Specification, version 4.51
- Supports primary boot from SD Card and eMMC (Managed NAND)
- High speed, default speed, and low-speed support
- 1 and 4-bit data interface support
  - Low speed clock 0-400KHz
  - o Default speed 0-25MHz
  - High speed clock 0-50MHz
- High speed Interface
  - o SD UHS-1: 208MHz
  - o eMMC HS200: 200MHz
- Memory, I/O, and SD cards
- Power control modes
- Data FIFO interface up to 512B

#### UART

- Programmable baud rate generator
- 6, 7, or 8 data bits
- 1, 1.5, or 2 stop bits
- Odd, even, space, mark, or no parity
- Parity, framing, and overrun error detection
- Line break generation and detection
- Automatic echo, local loopback, and remote loopback channel modes
- Modem control signals: CTS, RTS, DSR, DTR, RI, and DCD (from EMIO only)

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#### SPI

- Full-duplex operation offers simultaneous receive and transmit
- 128B deep read and write FIFO
- Master or slave SPI mode
- Up to 3 chip select lines
- Multi-master environment
- Identifies an error condition if more than one master detected
- Selectable master clock reference
- Software can poll for status or be interrupt driven

#### 12C

- 128-bit buffer size
- Both normal (100kHz) and fast bus data rates (400kHz)
- Master or slave mode
- Normal or extended addressing
- I2C bus hold for slow host service

#### **GPIO**

- Up to 128 GPIO bits
  - Up to 78-bits from MIO and 96-bits from EMIO
- Each GPIO bit can be dynamically programmed as input or output
- Independent reset values for each bit of all registers
- Interrupt request generation for each GPIO signals
- Single Channel (Bit) write capability for all control registers include data output register, direction control register, and interrupt clear register
- Read back in output mode

#### CAN

- Conforms to the ISO 11898 -1, CAN2.0A, and CAN 2.0B standards
- Both standard (11-bit identifier) and extended (29-bit identifier) frames
- Bit rates up to 1Mb/s
- Transmit and Receive message FIFO with a depth of 64 messages
- Watermark interrupts for TXFIFO and RXFIFO
- Automatic re-transmission on errors or arbitration loss in normal mode
- Acceptance filtering of 4 acceptance filters

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#### HS-MIO

The function of the HS-MIO is to multiplex access from the high-speed PS peripheral to the differential pair on the PS-GTR transceiver as defined in the configuration registers. Up to 4 channels of the transceiver are available for use by the high-speed interfaces in the PS.

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Peripheral Interface	Lane0	Lane1	Lane2	Lane3
PCIe (x1, x2 or x4)	PCIe0	PCIe1	PCIe2	PCIe3
SATA (1 or 2 channels)	SATA0	SATA1	SATA0	SATA1
DisplayPort (TX only)	DP1	DPO	DP1	DPO
USB0	USBO	USB0	USB0	_
USB1	_	_	_	USB1
SGMIIO	SGMIIO	_	_	_
SGMI11	_	SGMI11	-	_
SGMI12	_	_	SGMI12	_
SGMI13	_	-	-	SGMI13

### **PS-PL Interface**

The PS-PL interface includes:

- AMBA AXI4 interfaces for primary data communication
  - Six 128-bit/64-bit/32-bit High Performance (HP) Slave AXI interfaces from PL to PS.
    - Four 128-bit/64-bit/32-bit HP AXI interfaces from PL to PS DDR.
    - Two 128-bit/64-bit/32-bit high-performance coherent (HPC) ports from PL to cache coherent interconnect (CCI).
  - Two 128-bit/64-bit/32-bit HP Master AXI interfaces from PS to PL.
  - One 128-bit/64-bit/32-bit interface from PL to RPU in PS (PL\_LPD) for low latency access to OCM.
  - One 128-bit/64-bit/32-bit AXI interface from RPU in PS to PL (LPD\_PL) for low latency access to PL.
  - One 128-bit AXI interface (ACP port) for I/O coherent access from PL to Cortex-A53 cache memory. This interface provides coherency in hardware for Cortex-A53 cache memory.
  - One 128-bit AXI interface (ACE Port) for Fully coherent access from PL to Cortex-A53. This interface provides coherency in hardware for Cortex-A53 cache memory and the PL.
- Clocks and resets
  - Four PS clock outputs to the PL with start/stop control.
  - Four PS reset outputs to the PL.

#### High-Performance AXI Ports

The high-performance AXI4 ports provide access from the PL to DDR and high-speed interconnect in the PS. The six dedicated AXI memory ports from the PL to the PS are configurable as either 128-bit, 64-bit, or 32-bit interfaces. These interfaces connect the PL to the memory interconnect via a FIFO interface. Two of the AXI interfaces support I/O coherent access to the APU caches.

Each high-performance AXI port has these characteristics:

- Reduced latency between PL and processing system memory
- 1KB deep FIFO
- Configurable either as 128-bit, 64-bit, or 32-bit AXI interfaces
- Multiple AXI command issuing to DDR

#### Accelerator Coherency Port (ACP)

The Zynq UltraScale+ MPSoC accelerator coherency port (ACP) is a 64-bit AXI slave interface that provides connectivity between the APU and a potential accelerator function in the PL. The ACP directly connects the PL to the snoop control unit (SCU) of the ARM Cortex-A53 processors, enabling cache-coherent access to CPU data in the L2 cache. The ACP provides a low latency path between the PS and a PL-based accelerator when compared with a legacy cache flushing and loading scheme. The ACP only snoops access in the CPU L2 cache, providing coherency in hardware. It does not support coherency on the PL side. So this interface is ideal for a DMA or an accelerator in the PL that only requires coherency on the CPU cache memories. For example, if a MicroBlaze<sup>™</sup> processor in the PL is attached to the ACP interface, the cache of MicroBlaze processor will not be coherent with Cortex-A53 caches.

#### AXI Coherency Extension (ACE)

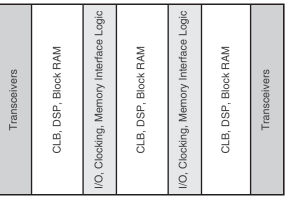
The Zynq UltraScale+ MPSoC AXI coherency extension (ACE) is a 64-bit AXI4 slave interface that provides connectivity between the APU and a potential accelerator function in the PL. The ACE directly connects the PL to the snoop control unit (SCU) of the ARM Cortex-A53 processors, enabling cache-coherent access to Cache Coherent Interconnect (CCI). The ACE provides a low-latency path between the PS and a PL-based accelerator when compared with a legacy cache flushing and loading scheme. The ACE snoops accesses to the CCI and the PL side, thus, providing full coherency in hardware. This interface can be used to hook up a cached interface in the PL to the PS as caches on both the Cortex-A53 memories and the PL master are snooped thus providing full coherency. For example, if a MicroBlaze processor in the PL is hooked up using an ACE interface, then Cortex-A53 and MicroBlaze processor caches will be coherent with each other.

## Programmable Logic

This section covers the information about blocks in the Programmable Logic (PL).

# **Device Layout**

UltraScale architecture-based devices are arranged in a column-and-grid layout. Columns of resources are combined in different ratios to provide the optimum capability for the device density, target market or application, and device cost. At the core of UltraScale+ MPSoCs is the processing system that displaces some of the full or partial columns of programmable logic resources. Figure 1 shows a device-level view with resources grouped together. For simplicity, certain resources such as the processing system, integrated blocks for PCIe, configuration logic, and System Monitor are not shown.



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Figure 1: Device with Columnar Resources

Resources within the device are divided into segmented clock regions. The height of a clock region is 60 CLBs. A bank of 52 I/Os, 24 DSP slices, 12 block RAMs, or 4 transceiver channels also matches the height of a clock region. The width of a clock region is essentially the same in all cases, regardless of device size or the mix of resources in the region, enabling repeatable timing results. Each segmented clock region contains vertical and horizontal clock routing that span its full height and width. These horizontal and vertical clock routes can be segmented at the clock region boundary to provide a flexible, high-performance, low-power clock distribution architecture. Figure 2 is a representation of a device divided into regions.

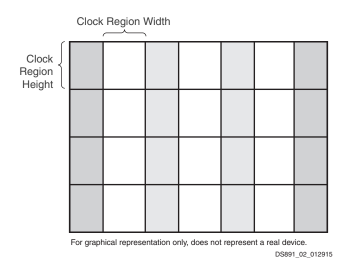


Figure 2: Column-Based Device Divided into Clock Regions

## Input/Output

All Zynq UltraScale+ MPSoCs have I/O pins for communicating to external components. In addition, in the MPSoC's PS, there are another 78 I/Os that the I/O peripherals use to communicate to external components, referred to as multiplexed I/O (MIO). If more than 78 pins are required by the I/O peripherals, the I/O pins in the PL can be used to extend the MPSoC interfacing capability, referred to as extended MIO (EMIO).

The number of I/O pins in the PL of Zynq UltraScale+ MPSoCs varies depending on device and package. Each I/O is configurable and can comply with a large number of I/O standards. The I/Os are classed as high-performance (HP), or high-density (HD). The HP I/Os are optimized for highest performance operation, from 1.0V to 1.8V. The HD I/Os are reduced-feature I/Os organized in banks of 24, providing voltage support from 1.2V to 3.3V.

All I/O pins are organized in banks, with 52 HP pins per bank or 24 HD pins per bank. Each bank has one common  $V_{CCO}$  output buffer power supply, which also powers certain input buffers. Some single-ended input buffers require an internally generated or an externally applied reference voltage ( $V_{REF}$ ).  $V_{REF}$  pins can be driven directly from the PCB or internally generated using the internal  $V_{REF}$  generator circuitry present in each bank.

#### I/O Electrical Characteristics

Single-ended outputs use a conventional CMOS push/pull output structure driving High towards  $V_{CCO}$  or Low towards ground, and can be put into a high-Z state. The system designer can specify the slew rate and the output strength. The input is always active but is usually ignored while the output is active. Each pin can optionally have a weak pull-up or a weak pull-down resistor.

Most signal pin pairs can be configured as differential input pairs or output pairs. Differential input pin pairs can optionally be terminated with a  $100\Omega$  internal resistor. All UltraScale architecture-based devices support differential standards beyond LVDS, including RSDS, BLVDS, differential SSTL, and differential HSTL. Each of the I/Os supports memory I/O standards, such as single-ended and differential HSTL as well as single-ended and differential SSTL. The Zynq UltraScale+ family includes support for MIPI with a dedicated D-PHY in the I/O bank.

#### 3-State Digitally Controlled Impedance and Low Power I/O Features

The 3-state Digitally Controlled Impedance (T\_DCI) can control the output drive impedance (series termination) or can provide parallel termination of an input signal to  $V_{CCO}$  or split (Thevenin) termination to  $V_{CCO}/2$ . This allows users to eliminate off-chip termination for signals using T\_DCI. In addition to board space savings, the termination automatically turns off when in output mode or when 3-stated, saving considerable power compared to off-chip termination. The I/Os also have low power modes for IBUF and IDELAY to provide further power savings, especially when used to implement memory interfaces.

## I/O Logic

#### Input and Output Delay

All inputs and outputs can be configured as either combinatorial or registered. Double data rate (DDR) is supported by all inputs and outputs. Any input or output can be individually delayed by up to 1,250ps of delay with a resolution of 5–15ps. Such delays are implemented as IDELAY and ODELAY. The number of delay steps can be set by configuration and can also be incremented or decremented while in use. The IDELAY and ODELAY can be cascaded together to double the amount of delay in a single direction.

#### **ISERDES and OSERDES**

Many applications combine high-speed, bit-serial I/O with slower parallel operation inside the device. This requires a serializer and deserializer (SerDes) inside the I/O logic. Each I/O pin possesses an IOSERDES (ISERDES and OSERDES) capable of performing serial-to-parallel or parallel-to-serial conversions with programmable widths of 2, 4, or 8 bits. These I/O logic features enable high-performance interfaces, such as Gigabit Ethernet/1000BaseX/SGMII, to be moved from the transceivers to the SelectIO interface.

# **High-Speed Serial Transceivers**

Ultra-fast serial data transmission between devices on the same PCB, over backplanes, and across even longer distances is becoming increasingly important for scaling to 100 Gb/s and 400 Gb/s line cards. Specialized dedicated on-chip circuitry and differential I/O capable of coping with the signal integrity issues are required at these high data rates.

Three types of transceivers are used in Zynq UltraScale+ MPSoCs: GTH, GTY, and PS-GTR. All transceivers are arranged in groups of four, known as a transceiver Quad. Each serial transceiver is a combined transmitter and receiver. Table 10 compares the available transceivers.

		Zynq UltraScale+ MPSoCs				
Туре	PS-GTR	GTH	GTY			
Qty	4	0–44	0–28			
Max. Data Rate	6.0Gb/s	16.3Gb/s	32.75Gb/s			
Min. Data Rate	1.25Gb/s	0.5Gb/s	0.5Gb/s			
Applications	<ul><li>PCIe Gen2</li><li>USB</li><li>Ethernet</li></ul>	<ul><li>Backplane</li><li>PCIe Gen4</li><li>HMC</li></ul>	<ul> <li>100G+ Optics</li> <li>Chip-to-Chip</li> <li>25G+ Backplane</li> <li>HMC</li> </ul>			

#### Table 10: Transceiver Information

The following information in this section pertains to the GTH and GTY only.

The serial transmitter and receiver are independent circuits that use an advanced phase-locked loop (PLL) architecture to multiply the reference frequency input by certain programmable numbers between 4 and 25 to become the bit-serial data clock. Each transceiver has a large number of user-definable features and parameters. All of these can be defined during device configuration, and many can also be modified during operation.

### Transmitter

The transmitter is fundamentally a parallel-to-serial converter with a conversion ratio of 16, 20, 32, 40, 64, or 80 for the GTH and 16, 20, 32, 40, 64, 80, 128, or 160 for the GTY. This allows the designer to trade off datapath width against timing margin in high-performance designs. These transmitter outputs drive the PC board with a single-channel differential output signal. TXOUTCLK is the appropriately divided serial data clock and can be used directly to register the parallel data coming from the internal logic. The incoming parallel data is fed through an optional FIFO and has additional hardware support for the 8B/10B, 64B/66B, or 64B/67B encoding schemes to provide a sufficient number of transitions. The bit-serial output signal drives two package pins with differential signals. This output signal pair has programmable signal swing as well as programmable pre- and post-emphasis to compensate for PC board losses and other interconnect characteristics. For shorter channels, the swing can be reduced to reduce power consumption.

### Receiver

The receiver is fundamentally a serial-to-parallel converter, changing the incoming bit-serial differential signal into a parallel stream of words, each 16, 20, 32, 40, 64, or 80 bits in the GTH or 16, 20, 32, 40, 64, 80, 128, or 160 for the GTY. This allows the designer to trade off internal datapath width against logic timing margin. The receiver takes the incoming differential data stream, feeds it through programmable DC automatic gain control, linear and decision feedback equalizers (to compensate for PC board, cable, optical and other interconnect characteristics), and uses the reference clock input to initiate clock recognition. There is no need for a separate clock line. The data pattern uses non-return-to-zero (NRZ) encoding and optionally ensures sufficient data transitions by using the selected encoding scheme. Parallel data is then transferred into the device logic using the RXUSRCLK clock. For short channels, the transceivers offer a special low-power mode (LPM) to reduce power consumption by approximately 30%. The receiver DC automatic gain control and linear and decision feedback equalizers can optionally "auto-adapt" to automatically learn and compensate for different interconnect characteristics. This enables even more margin for tough 10G+ and 25G+ backplanes.

## **Out-of-Band Signaling**

The transceivers provide out-of-band (OOB) signaling, often used to send low-speed signals from the transmitter to the receiver while high-speed serial data transmission is not active. This is typically done when the link is in a powered-down state or has not yet been initialized. This benefits PCIe and SATA/SAS and QPI applications.

# **Integrated Interface Blocks for PCI Express Designs**

The MPSoC PL includes integrated blocks for PCIe technology that can be configured as an Endpoint or Root Port, compliant to the PCI Express Base Specification Revision 3.1 for Gen3 and lower data rates and compatible with the PCI Express Base Specification Revision 4.0 (rev 0.5) for Gen4 data rates. The Root Port can be used to build the basis for a compatible Root Complex, to allow custom chip-to-chip communication via the PCI Express protocol, and to attach ASSP Endpoint devices, such as Ethernet Controllers or Fibre Channel HBAs, to the MPSoC.

This block is highly configurable to system design requirements and can operate 1, 2, 4, 8, or 16 lanes at up to 2.5Gb/s, 5.0Gb/s, 8.0Gb/s, or 16Gb/s data rates. For high-performance applications, advanced buffering techniques of the block offer a flexible maximum payload size of up to 1,024 bytes. The integrated block interfaces to the integrated high-speed transceivers for serial connectivity and to block RAMs for data buffering. Combined, these elements implement the Physical Layer, Data Link Layer, and Transaction Layer of the PCI Express protocol.

Xilinx provides a light-weight, configurable, easy-to-use LogiCORE<sup>™</sup> IP wrapper that ties the various building blocks (the integrated block for PCIe, the transceivers, block RAM, and clocking resources) into an Endpoint or Root Port solution. The system designer has control over many configurable parameters: link width and speed, maximum payload size, MPSoC logic interface speeds, reference clock frequency, and base address register decoding and filtering.

# **Integrated Block for Interlaken**

Some UltraScale architecture-based devices include integrated blocks for Interlaken. Interlaken is a scalable chip-to-chip interconnect protocol designed to enable transmission speeds from 10Gb/s to 150Gb/s. The Interlaken integrated block in the UltraScale architecture is compliant to revision 1.2 of the Interlaken specification with data striping and de-striping across 1 to 12 lanes. Permitted configurations are: 1 to 12 lanes at up to 12.5Gb/s and 1 to 6 lanes at up to 25.78125Gb/s, enabling flexible support for up to 150Gb/s per integrated block. With multiple Interlaken blocks, certain UltraScale architecture-based devices enable easy, reliable Interlaken switches and bridges.

### PLL

With fewer features than the MMCM, the two PLLs in a clock management tile are primarily present to provide the necessary clocks to the dedicated memory interface circuitry. The circuit at the center of the PLLs is similar to the MMCM, with PFD feeding a VCO and programmable M, D, and O counters. There are two divided outputs to the device fabric per PLL as well as one clock plus one enable signal to the memory interface circuitry.

Zynq UltraScale+ MPSoCs are equipped with five additional PLLs in the PS for independently configuring the four primary clock domains with the PS: the APU, the RPU, the DDR controller, and the I/O peripherals.

# **Clock Distribution**

Clocks are distributed throughout Zynq UltraScale+ MPSoCs via buffers that drive a number of vertical and horizontal tracks. There are 24 horizontal clock routes per clock region and 24 vertical clock routes per clock region with 24 additional vertical clock routes adjacent to the MMCM and PLL. Within a clock region, clock signals are routed to the device logic (CLBs, etc.) via 16 gateable leaf clocks.

Several types of clock buffers are available. The BUFGCE and BUFCE\_LEAF buffers provide clock gating at the global and leaf levels, respectively. BUFGCTRL provides glitchless clock muxing and gating capability. BUFGCE\_DIV has clock gating capability and can divide a clock by 1 to 8. BUFG\_GT performs clock division from 1 to 8 for the transceiver clocks. In MPSoCs, clocks can be transferred from the PS to the PL using dedicated buffers.

## **Memory Interfaces**

Memory interface data rates continue to increase, driving the need for dedicated circuitry that enables high performance, reliable interfacing to current and next-generation memory technologies. Every Zynq UltraScale+ MPSoC includes dedicated physical interfaces (PHY) blocks located between the CMT and I/O columns that support implementation of high-performance PHY blocks to external memories such as DDR4, DDR3, QDRII+, and RLDRAM3. The PHY blocks in each I/O bank generate the address/control and data bus signaling protocols as well as the precision clock/data alignment required to reliably communicate with a variety of high-performance memory standards. Multiple I/O banks can be used to create wider memory interfaces.

As well as external parallel memory interfaces, Zynq UltraScale+ MPSoC can communicate to external serial memories, such as Hybrid Memory Cube (HMC), via the high-speed serial transceivers. All transceivers in the UltraScale architecture support the HMC protocol, up to 15Gb/s line rates. UltraScale architecture-based devices support the highest bandwidth HMC configuration of 64 lanes with a single device.

## Programmable Data Width

Each port can be configured as  $32K \times 1$ ;  $16K \times 2$ ;  $8K \times 4$ ;  $4K \times 9$  (or 8);  $2K \times 18$  (or 16);  $1K \times 36$  (or 32); or  $512 \times 72$  (or 64). Whether configured as block RAM or FIFO, the two ports can have different aspect ratios without any constraints. Each block RAM can be divided into two completely independent 18Kb block RAMs that can each be configured to any aspect ratio from  $16K \times 1$  to  $512 \times 36$ . Everything described previously for the full 36Kb block RAM also applies to each of the smaller 18Kb block RAMs. Only in simple dual-port (SDP) mode can data widths of greater than 18 bits (18Kb RAM) or 36 bits (36Kb RAM) be accessed. In this mode, one port is dedicated to read operation, the other to write operation. In SDP mode, one side (read or write) can be variable, while the other is fixed to 32/36 or 64/72. Both sides of the dual-port 36Kb RAM can be of variable width.

## **Error Detection and Correction**

Each 64-bit-wide block RAM can generate, store, and utilize eight additional Hamming code bits and perform single-bit error correction and double-bit error detection (ECC) during the read process. The ECC logic can also be used when writing to or reading from external 64- to 72-bit-wide memories.

## **FIFO Controller**

Each block RAM can be configured as a 36Kb FIFO or an 18Kb FIFO. The built-in FIFO controller for single-clock (synchronous) or dual-clock (asynchronous or multirate) operation increments the internal addresses and provides four handshaking flags: full, empty, programmable full, and programmable empty. The programmable flags allow the user to specify the FIFO counter values that make these flags go active. The FIFO width and depth are programmable with support for different read port and write port widths on a single FIFO. A dedicated cascade path allows for easy creation of deeper FIFOs.

# UltraRAM

UltraRAM is a high-density, dual-port, synchronous memory block used in some UltraScale+ families. Both of the ports share the same clock and can address all of the 4K x 72 bits. Each port can independently read from or write to the memory array. UltraRAM supports two types of write enable schemes. The first mode is consistent with the block RAM byte write enable mode. The second mode allows gating the data and parity byte writes separately. Multiple UltraRAM blocks can be cascaded together to create larger memory arrays. UltraRAM blocks can be connected together to create larger memory arrays. Dedicated routing in the UltraRAM column enables the entire column height to be connected together. This makes UltraRAM an ideal solution for replacing external memories such as SRAM. Cascadable anywhere from 288Kb to 36Mb, UltraRAM provides the flexibility to fulfill many different memory requirements.

## **Error Detection and Correction**

Each 64-bit-wide UltraRAM can generate, store and utilize eight additional Hamming code bits and perform single-bit error correction and double-bit error detection (ECC) during the read process.

# **Digital Signal Processing**

DSP applications use many binary multipliers and accumulators, best implemented in dedicated DSP slices. All UltraScale architecture-based devices have many dedicated, low-power DSP slices, combining high speed with small size while retaining system design flexibility.

Each DSP slice fundamentally consists of a dedicated 27 × 18 bit twos complement multiplier and a 48-bit accumulator. The multiplier can be dynamically bypassed, and two 48-bit inputs can feed a single-instruction-multiple-data (SIMD) arithmetic unit (dual 24-bit add/subtract/accumulate or quad 12-bit add/subtract/accumulate), or a logic unit that can generate any one of ten different logic functions of the two operands.

The DSP includes an additional pre-adder, typically used in symmetrical filters. This pre-adder improves performance in densely packed designs and reduces the DSP slice count by up to 50%. The 96-bit-wide XOR function, programmable to 12, 24, 48, or 96-bit widths, enables performance improvements when implementing forward error correction and cyclic redundancy checking algorithms.

The DSP also includes a 48-bit-wide pattern detector that can be used for convergent or symmetric rounding. The pattern detector is also capable of implementing 96-bit-wide logic functions when used in conjunction with the logic unit.

The DSP slice provides extensive pipelining and extension capabilities that enhance the speed and efficiency of many applications beyond digital signal processing, such as wide dynamic bus shifters, memory address generators, wide bus multiplexers, and memory-mapped I/O register files. The accumulator can also be used as a synchronous up/down counter.

# **System Monitor**

The System Monitor blocks in the UltraScale architecture are used to enhance the overall safety, security, and reliability of the system by monitoring the physical environment via on-chip power supply and temperature sensors.

All UltraScale architecture-based devices contain at least one System Monitor. The System Monitor in UltraScale+ devices is similar to the Kintex UltraScale and Virtex UltraScale devices but with the addition of a PMBus interface.

Zynq UltraScale+ MPSoCs contain one System Monitor in the PL and an additional block in the PS. The System Monitor in the PL has the same features as the block in UltraScale+ FPGAs. See Table 11.

	Zynq UltraScale+ MPSoC PL Zynq UltraScale+ MPSoC PS	
ADC	10-bit 200kSPS	10-bit 1MSPS
Interfaces	JTAG, I2C, DRP, PMBus	АРВ

#### Table 11: Key System Monitor Features

### **Clock Management**

The PS in Zynq UltraScale+ MPSoCs is equipped with five phase-locked loops (PLLs), providing flexibility in configuring the clock domains within the PS. There are four primary clock domains of interest within the PS. These include the APU, the RPU, the DDR controller, and the I/O peripherals (IOP). The frequencies of all of these domains can be configured independently under software control.

#### **Power Domains**

The Zynq UltraScale+ MPSoC contains four separate power domains. When they are connected to separate power supplies, they can be completely powered down independently of each other without consuming any dynamic or static power. The processing system includes:

- Full Power Domain (FPD)
- Low Power Domain (LPD)
- Battery Powered Domain (BPD)

In addition to these three Processing System power domains, the PL can also be completely powered down if connected to separate power supplies.

The Full Power Domain (FPD) consists of the following major blocks:

- Application Processing Unit (APU)
- DMA (FP-DMA)
- Graphics Processing Unit (GPU)
- Dynamic Memory Controller (DDRC)
- High-Speed I/O Peripherals

The Low Power Domain (LPD) consists of the following major blocks:

- Real-Time Processing Unit (RPU)
- DMA (LP-DMA)
- Platform Management Unit (PMU)
- Configuration Security Unit (CSU)
- Low-Speed I/O Peripherals
- Static Memory Interfaces

The Battery Power Domain (BPD) is the lowest power domain of the Zynq UltraScale+ MPSoC processing system. In this mode, all the PS is powered off except the Real-Time Clock (RTC) and battery-backed RAM (BBRAM).

#### **Power Examples**

Power for the Zynq UltraScale+ MPSoCs varies depending on the utilization of the PL resources, and the frequency of the PS and PL. To estimate power, use the Xilinx Power Estimator (XPE) at:

http://www.xilinx.com/products/design\_tools/logic\_design/xpe.htm

## **PS Boot and Device Configuration**

Zynq UltraScale+ MPSoCs use a multi-stage boot process that supports both a non-secure and a secure boot. The PS is the master of the boot and configuration process. For a secure boot, the AES-GCM, SHA-3/384 decrypts and authenticates the images while the 4096-bit RSA block authenticates the image.

Upon reset, the device mode pins are read to determine the primary boot device to be used: NAND, Quad-SPI, SD, eMMC, or JTAG. JTAG can only be used as a non-secure boot source and is intended for debugging purposes. The CSU executes code out of on-chip ROM and copies the first stage boot loader (FSBL) from the boot device to the OCM.

After copying the FSBL to OCM, one of the processors, either the Cortex-A53 or Cortex-R5, executes the FSBL. Xilinx supplies example FSBLs or users can create their own. The FSBL initiates the boot of the PS and can load and configure the PL, or configuration of the PL can be deferred to a later stage. The FSBL typically loads either a user application or an optional second stage boot loader (SSBL), such as U-Boot. Users obtain example SSBL from Xilinx or a third party, or they can create their own SSBL. The SSBL continues the boot process by loading code from any of the primary boot devices or from other sources such as USB, Ethernet, etc. If the FSBL did not configure the PL, the SSBL can do so, or again, the configuration can be deferred to a later stage.

The static memory interface controller (NAND, eMMC, or Quad-SPI) is configured using default settings. To improve device configuration speed, these settings can be modified by information provided in the boot image header. The ROM boot image is not user readable or callable after boot.

### Hardware and Software Debug Support

The debug system used in Zynq UltraScale+ MPSoCs is based on the ARM CoreSight architecture. It uses ARM CoreSight components including an embedded trace controller (ETC), an embedded trace Macrocell (ETM) for each Cortex-A53 and Cortex-R5 processor, and a system trace Macrocell (STM). This enables advanced debug features like event trace, debug breakpoints and triggers, cross-trigger, and debug bus dump to memory. The programmable logic can be debugged with the Xilinx Vivado Logic Analyzer.

#### **Debug Ports**

Three JTAG ports are available and can be chained together or used separately. When chained together, a single port is used for chip-level JTAG functions, ARM processor code downloads and run-time control operations, PL configuration, and PL debug with the Vivado Logic Analyzer. This enables tools such as the Xilinx Software Development Kit (SDK) and Vivado Logic Analyzer to share a single download cable from Xilinx.

When the JTAG chain is split, one port is used to directly access the ARM DAP interface. This CoreSight interface enables the use of ARM-compliant debug and software development tools such as Development Studio 5 (DS-5<sup>™</sup>). The other JTAG port can then be used by the Xilinx FPGA tools for access to the PL, including configuration bitstream downloads and PL debug with the Vivado Logic Analyzer. In this mode, users can download to and debug the PL in the same manner as a stand-alone FPGA.

# **Ordering Information**

Table 12 shows the speed and temperature grades available in the different device families.

	Devices	Speed Grade and Temperature Grade			
Device Family		Commercial (C)	E	Industrial (I)	
		0°C to +85°C	0°C to +100°C	0°C to +110°C	–40°C to +100°C
			-2E (0.85V)		-21 (0.85V)
	CG			-2LE <sup>(1)(2)</sup> (0.85V or 0.72V)	
	Devices		-1E (0.85V)		-11 (0.85V)
					-1LI <sup>(2)</sup> (0.85V or 0.72V)
			-2E (0.85V)		-21 (0.85V)
	ZU2EG			-2LE <sup>(1)(2)</sup> (0.85V or 0.72V)	
	ZU3EG		-1E (0.85V)		-11 (0.85V)
					-1LI <sup>(2)</sup> (0.85V or 0.72V)
	ZU4EG ZU5EG ZU6EG ZU7EG		-3E (0.90V)		
Zynq			-2E (0.85V)		-21 (0.85V)
UltraScale+				-2LE <sup>(1)(2)</sup> (0.85V or 0.72V)	
	ZU9EG		-1E (0.85V)		-11 (0.85V)
	ZU11EG ZU15EG				
	ZU13EG				-1LI <sup>(2)</sup> (0.85V or 0.72V)
	ZU19EG				
			-3E (0.90V)		
			-2E (0.85V)		-21 (0.85V)
	EV Devices			-2LE <sup>(1)(2)</sup> (0.85V or 0.72V)	
			-1E (0.85V)		-1I (0.85V)
					-1LI <sup>(2)</sup> (0.85V or 0.72V)

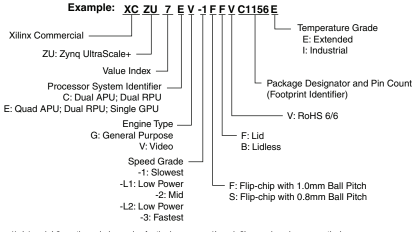
Table 12: Speed Grade and Temperature Grade

#### Notes:

1. In -2LE speed/temperature grade, devices can operate for a limited time with junction temperature of 110°C. Timing parameters adhere to the same speed file at 110°C as they do below 110°C, regardless of operating voltage (nominal at 0.85V or low voltage at 0.72V). Operation at 110°C Tj is limited to 1% of the device lifetime and can occur sequentially or at regular intervals as long as the total time does not exceed 1% of device lifetime.

2. In Zynq UltraScale+ MPSoCs, when operating the PL at low voltage (0.72V), the PS operates at nominal voltage (0.85V)

The ordering information shown in Figure 3 applies to all packages in the Zynq UltraScale+ MPSoCs.



1) -L1 and -L2 are the ordering codes for the low power -1L and -2L speed grades, respectively.

DS891\_03\_091216

Figure 3: Zynq UltraScale+ MPSoC Ordering Information