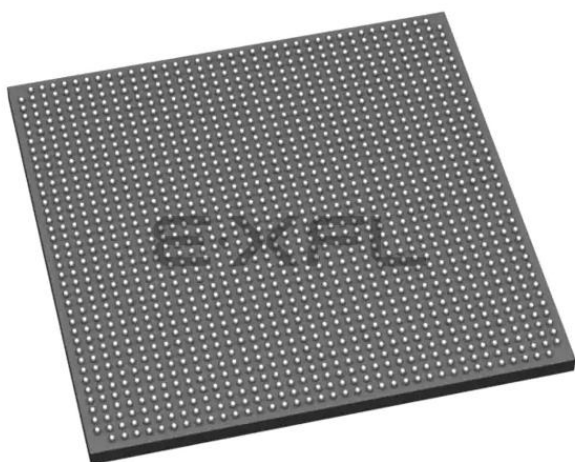




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Embedded - System On Chip (SoC): The Heart of Modern Embedded Systems

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

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	256KB
Peripherals	DMA, WDT
Connectivity	CANbus, EBI/EMI, Ethernet, I²C, MMC/SD/SDIO, SPI, UART/USART, USB OTG
Speed	600MHz, 667MHz, 1.5GHz
Primary Attributes	Zynq®UltraScale+™ FPGA, 926K+ Logic Cells
Operating Temperature	0°C ~ 100°C (TJ)
Package / Case	1517-BBGA, FCBGA
Supplier Device Package	1517-FCBGA (40x40)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xczu17eg-3ffvb1517e

Table 4: DC Characteristics Over Recommended Operating Conditions (Cont'd)

Symbol	Description	Min	Typ ⁽¹⁾	Max	Units
I_{CC_PSBATT} ⁽⁴⁾⁽⁵⁾	Battery supply current at $V_{CC_PSBATT} = 1.50V$, RTC enabled.	–	–	3650	nA
	Battery supply current at $V_{CC_PSBATT} = 1.50V$, RTC disabled.	–	–	650	nA
	Battery supply current at $V_{CC_PSBATT} = 1.20V$, RTC enabled.	–	–	3150	nA
	Battery supply current at $V_{CC_PSBATT} = 1.20V$, RTC disabled.	–	–	150	nA
I_{PSFS} ⁽⁶⁾	PS V_{CC_PSAUX} additional supply current during eFUSE programming.	–	–	115	mA
<i>Calibrated programmable on-die termination (DCI) in HP I/O banks⁽⁸⁾ (measured per JEDEC specification)</i>					
R ⁽⁹⁾	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{40}$.	–10% ⁽⁷⁾	40	+10% ⁽⁷⁾	Ω
	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{48}$.	–10% ⁽⁷⁾	48	+10% ⁽⁷⁾	Ω
	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{60}$.	–10% ⁽⁷⁾	60	+10% ⁽⁷⁾	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{40}$.	–10% ⁽⁷⁾	40	+10% ⁽⁷⁾	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{48}$.	–10% ⁽⁷⁾	48	+10% ⁽⁷⁾	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{60}$.	–10% ⁽⁷⁾	60	+10% ⁽⁷⁾	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{120}$.	–10% ⁽⁷⁾	120	+10% ⁽⁷⁾	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{240}$.	–10% ⁽⁷⁾	240	+10% ⁽⁷⁾	Ω
<i>Uncalibrated programmable on-die termination in HP I/Os banks (measured per JEDEC specification)</i>					
R ⁽⁹⁾	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{40}$.	–50%	40	+50%	Ω
	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{48}$.	–50%	48	+50%	Ω
	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{60}$.	–50%	60	+50%	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{40}$.	–50%	40	+50%	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{48}$.	–50%	48	+50%	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{60}$.	–50%	60	+50%	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{120}$.	–50%	120	+50%	Ω
	Programmable input termination to V_{CCO} where $ODT = RTT_{240}$.	–50%	240	+50%	Ω
<i>Uncalibrated programmable on-die termination in HD I/O banks (measured per JEDEC specification)</i>					
R ⁽⁹⁾	Thevenin equivalent resistance of programmable input termination to $V_{CCO}/2$ where $ODT = RTT_{48}$.	–50%	48	+50%	Ω
Internal V_{REF}	50% V_{CCO}	$V_{CCO} \times 0.49$	$V_{CCO} \times 0.50$	$V_{CCO} \times 0.51$	V
	70% V_{CCO}	$V_{CCO} \times 0.69$	$V_{CCO} \times 0.70$	$V_{CCO} \times 0.71$	V

Power Supply Sequencing

PS Power-On/Off Power Supply Sequencing

The low-power domain (LPD) must operate before the full-power domain (FPD) can function. The low-power and full-power domains can be powered simultaneously. The PS_POR_B input must be asserted to GND during the power-on sequence (see Table 37). The FPD (when used) must be powered before PS_POR_B is released.

To achieve minimum current draw and ensure that the I/Os are 3-stated at power-on, the recommended power-on sequence for the low-power domain (LPD) is listed. The recommended power-off sequence is the reverse of the power-on sequence.

1. $V_{CC_PSINTLP}$
2. V_{CC_PSAUX} , V_{CC_PSADC} , and V_{CC_PSPLL} in any order or simultaneously.
3. V_{CCO_PSIO}

To achieve minimum current draw and ensure that the I/Os are 3-stated at power-on, the recommended power-on sequence for the full-power domain (FPD) is listed. The recommended power-off sequence is the reverse of the power-on sequence.

1. $V_{CC_PSINTFP}$ and $V_{CC_PSINTFP_DDR}$ driven from the same supply source.
2. $V_{PS_MGTRAVCC}$ and $V_{CC_PSDDR_PLL}$ in any order or simultaneously.
3. $V_{PS_MGTRAVTT}$ and V_{CCO_PSDDR} in any order or simultaneously.

PL Power-On/Off Power Supply Sequencing

The recommended power-on sequence is V_{CCINT} , $V_{CCINT_IO}/V_{CCBRAM}/V_{CCINT_VCU}$, V_{CCAUX}/V_{CCAUX_IO} , and V_{CCO} to achieve minimum current draw and ensure that the I/Os are 3-stated at power-on. The recommended power-off sequence is the reverse of the power-on sequence. If V_{CCINT} and V_{CCINT_IO}/V_{CCBRAM} have the same recommended voltage levels, they can be powered by the same supply and ramped simultaneously. V_{CCINT_IO} must be connected to V_{CCBRAM} . If V_{CCAUX}/V_{CCAUX_IO} and V_{CCO} have the same recommended voltage levels, they can be powered by the same supply and ramped simultaneously. V_{CCAUX} and V_{CCAUX_IO} must be connected together. V_{CCADC} and V_{REF} can be powered at any time and have no power-up sequencing requirements.

The recommended power-on sequence to achieve minimum current draw for the GTH or GTY transceivers is V_{CCINT} , $V_{MGTAVCC}$, $V_{MGTAVTT}$ OR $V_{MGTAVCC}$, V_{CCINT} , $V_{MGTAVTT}$. There is no recommended sequencing for $V_{MGTAVCCAUX}$. Both $V_{MGTAVCC}$ and V_{CCINT} can be ramped simultaneously. The recommended power-off sequence is the reverse of the power-on sequence to achieve minimum current draw.

If these recommended sequences are not met, current drawn from $V_{MGTAVTT}$ can be higher than specifications during power-up and power-down.

PL I/O Levels

Table 14: SelectIO DC Input and Output Levels For HD I/O Banks⁽¹⁾⁽²⁾⁽³⁾

I/O Standard	V_{IL}		V_{IH}		V_{OL}	V_{OH}	I_{OL}	I_{OH}
	V, Min	V, Max	V, Min	V, Max	V, Max	V, Min	mA	mA
HSTL_I	-0.300	$V_{REF} - 0.100$	$V_{REF} + 0.100$	$V_{CCO} + 0.300$	0.400	$V_{CCO} - 0.400$	8.0	-8.0
HSTL_I_18	-0.300	$V_{REF} - 0.100$	$V_{REF} + 0.100$	$V_{CCO} + 0.300$	0.400	$V_{CCO} - 0.400$	8.0	-8.0
HSUL_12	-0.300	$V_{REF} - 0.130$	$V_{REF} + 0.130$	$V_{CCO} + 0.300$	20% V_{CCO}	80% V_{CCO}	0.1	-0.1
LVC MOS12	-0.300	35% V_{CCO}	65% V_{CCO}	$V_{CCO} + 0.300$	0.400	$V_{CCO} - 0.400$	Note 4	Note 4
LVC MOS15	-0.300	35% V_{CCO}	65% V_{CCO}	$V_{CCO} + 0.300$	0.450	$V_{CCO} - 0.450$	Note 5	Note 5
LVC MOS18	-0.300	35% V_{CCO}	65% V_{CCO}	$V_{CCO} + 0.300$	0.450	$V_{CCO} - 0.450$	Note 5	Note 5
LVC MOS25	-0.300	0.700	1.700	$V_{CCO} + 0.300$	0.400	$V_{CCO} - 0.400$	Note 5	Note 5
LVC MOS33	-0.300	0.800	2.000	3.400	0.400	$V_{CCO} - 0.400$	Note 5	Note 5
LVTTL	-0.300	0.800	2.000	3.400	0.400	2.400	Note 5	Note 5
SSTL12	-0.300	$V_{REF} - 0.100$	$V_{REF} + 0.100$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.150$	$V_{CCO}/2 + 0.150$	14.25	-14.25
SSTL135	-0.300	$V_{REF} - 0.090$	$V_{REF} + 0.090$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.150$	$V_{CCO}/2 + 0.150$	8.9	-8.9
SSTL135_II	-0.300	$V_{REF} - 0.090$	$V_{REF} + 0.090$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.150$	$V_{CCO}/2 + 0.150$	13.0	-13.0
SSTL15	-0.300	$V_{REF} - 0.100$	$V_{REF} + 0.100$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.175$	$V_{CCO}/2 + 0.175$	8.9	-8.9
SSTL15_II	-0.300	$V_{REF} - 0.100$	$V_{REF} + 0.100$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.175$	$V_{CCO}/2 + 0.175$	13.0	-13.0
SSTL18_I	-0.300	$V_{REF} - 0.125$	$V_{REF} + 0.125$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.470$	$V_{CCO}/2 + 0.470$	8.0	-8.0
SSTL18_II	-0.300	$V_{REF} - 0.125$	$V_{REF} + 0.125$	$V_{CCO} + 0.300$	$V_{CCO}/2 - 0.600$	$V_{CCO}/2 + 0.600$	13.4	-13.4
MIPI_DPHY_DCI_LP ⁽⁶⁾	-0.300	0.550	0.880	$V_{CCO} + 0.300$	0.050	1.100	0.01	-0.01

Notes:

1. Tested according to relevant specifications.
2. Standards specified using the default I/O standard configuration. For details, see the *UltraScale Architecture SelectIO Resources User Guide* ([UG571](#)).
3. POD10 and POD12 DC input and output levels are shown in [Table 16](#), [Table 20](#), [Table 21](#), and [Table 22](#).
4. Supported drive strengths of 4, 8, or 12 mA in HD I/O banks.
5. Supported drive strengths of 4, 8, 12, or 16 mA in HD I/O banks.
6. Low-power option for MIPI_DPHY_DCI.

Table 15: SelectIO DC Input and Output Levels for HP I/O Banks⁽¹⁾⁽²⁾⁽³⁾

I/O Standard	V _{IL}		V _{IH}		V _{OL}	V _{OH}	I _{OL}	I _{OH}
	V, Min	V, Max	V, Min	V, Max	V, Max	V, Min	mA	mA
HSTL_I	−0.300	V _{REF} − 0.100	V _{REF} + 0.100	V _{CCO} + 0.300	0.400	V _{CCO} − 0.400	5.8	−5.8
HSTL_I_12	−0.300	V _{REF} − 0.080	V _{REF} + 0.080	V _{CCO} + 0.300	25% V _{CCO}	75% V _{CCO}	4.1	−4.1
HSTL_I_18	−0.300	V _{REF} − 0.100	V _{REF} + 0.100	V _{CCO} + 0.300	0.400	V _{CCO} − 0.400	6.2	−6.2
HSUL_12	−0.300	V _{REF} − 0.130	V _{REF} + 0.130	V _{CCO} + 0.300	20% V _{CCO}	80% V _{CCO}	0.1	−0.1
LVC MOS12	−0.300	35% V _{CCO}	65% V _{CCO}	V _{CCO} + 0.300	0.400	V _{CCO} − 0.400	Note 4	Note 4
LVC MOS15	−0.300	35% V _{CCO}	65% V _{CCO}	V _{CCO} + 0.300	0.450	V _{CCO} − 0.450	Note 5	Note 5
LVC MOS18	−0.300	35% V _{CCO}	65% V _{CCO}	V _{CCO} + 0.300	0.450	V _{CCO} − 0.450	Note 5	Note 5
LVDCI_15	−0.300	35% V _{CCO}	65% V _{CCO}	V _{CCO} + 0.300	0.450	V _{CCO} − 0.450	7.0	−7.0
LVDCI_18	−0.300	35% V _{CCO}	65% V _{CCO}	V _{CCO} + 0.300	0.450	V _{CCO} − 0.450	7.0	−7.0
SSTL12	−0.300	V _{REF} − 0.100	V _{REF} + 0.100	V _{CCO} + 0.300	V _{CCO} /2 − 0.150	V _{CCO} /2 + 0.150	8.0	−8.0
SSTL135	−0.300	V _{REF} − 0.090	V _{REF} + 0.090	V _{CCO} + 0.300	V _{CCO} /2 − 0.150	V _{CCO} /2 + 0.150	9.0	−9.0
SSTL15	−0.300	V _{REF} − 0.100	V _{REF} + 0.100	V _{CCO} + 0.300	V _{CCO} /2 − 0.175	V _{CCO} /2 + 0.175	10.0	−10.0
SSTL18_I	−0.300	V _{REF} − 0.125	V _{REF} + 0.125	V _{CCO} + 0.300	V _{CCO} /2 − 0.470	V _{CCO} /2 + 0.470	7.0	−7.0
MIPI_DPHY_DCI_LP ⁽⁶⁾	−0.300	0.550	0.880	V _{CCO} + 0.300	0.050	1.100	0.01	−0.01

Notes:

1. Tested according to relevant specifications.
2. Standards specified using the default I/O standard configuration. For details, see the *UltraScale Architecture SelectIO Resources User Guide* ([UG571](#)).
3. POD10 and POD12 DC input and output levels are shown in [Table 16](#), [Table 20](#), [Table 21](#), and [Table 22](#).
4. Supported drive strengths of 2, 4, 6, or 8 mA in HP I/O banks.
5. Supported drive strengths of 2, 4, 6, 8, or 12 mA in HP I/O banks.
6. Low-power option for MIPI_DPHY_DCI.

Table 16: DC Input Levels for Single-ended POD10 and POD12 I/O Standards⁽¹⁾⁽²⁾

I/O Standard	V _{IL}		V _{IH}	
	V, Min	V, Max	V, Min	V, Max
POD10	−0.300	V _{REF} − 0.068	V _{REF} + 0.068	V _{CCO} + 0.300
POD12	−0.300	V _{REF} − 0.068	V _{REF} + 0.068	V _{CCO} + 0.300

Notes:

1. Tested according to relevant specifications.
2. Standards specified using the default I/O standard configuration. For details, see the *UltraScale Architecture SelectIO Resources User Guide* ([UG571](#)).

Table 26: Speed Grade Designations by Device (Cont'd)

Device	Speed Grade, Temperature Ranges, and V_{CCINT} Operating Voltages		
	Advance	Preliminary	Production
XCZU11EG	-3E ($V_{CCINT} = 0.90V$), -2E ($V_{CCINT} = 0.85V$) -2I ($V_{CCINT} = 0.85V$), -2LE ($V_{CCINT} = 0.85V$) -1E ($V_{CCINT} = 0.85V$), -1I ($V_{CCINT} = 0.85V$) -1LI ($V_{CCINT} = 0.85V$) -2LE ($V_{CCINT} = 0.72V$), -1LI ($V_{CCINT} = 0.72V$)		
XCZU15EG	-3E ($V_{CCINT} = 0.90V$), -2E ($V_{CCINT} = 0.85V$) -2I ($V_{CCINT} = 0.85V$), -2LE ($V_{CCINT} = 0.85V$) -1E ($V_{CCINT} = 0.85V$), -1I ($V_{CCINT} = 0.85V$) -1LI ($V_{CCINT} = 0.85V$) -2LE ($V_{CCINT} = 0.72V$), -1LI ($V_{CCINT} = 0.72V$)		
XCZU17EG	-3E ($V_{CCINT} = 0.90V$), -2E ($V_{CCINT} = 0.85V$) -2I ($V_{CCINT} = 0.85V$), -2LE ($V_{CCINT} = 0.85V$) -1E ($V_{CCINT} = 0.85V$), -1I ($V_{CCINT} = 0.85V$) -1LI ($V_{CCINT} = 0.85V$) -2LE ($V_{CCINT} = 0.72V$), -1LI ($V_{CCINT} = 0.72V$)		
XCZU19EG	-3E ($V_{CCINT} = 0.90V$), -2E ($V_{CCINT} = 0.85V$) -2I ($V_{CCINT} = 0.85V$), -2LE ($V_{CCINT} = 0.85V$) -1E ($V_{CCINT} = 0.85V$), -1I ($V_{CCINT} = 0.85V$) -1LI ($V_{CCINT} = 0.85V$) -2LE ($V_{CCINT} = 0.72V$), -1LI ($V_{CCINT} = 0.72V$)		

Notes:

1. The lowest power -1L and -2L devices, where $V_{CCINT} = 0.72V$, are listed in the Vivado Design Suite as -1LV and -2LV respectively.

Processor System (PS) Performance Characteristics

Table 28: Processor Performance

Symbol	Description	Speed Grade			Units
		-3	-2	-1	
F _{APUMAX}	Maximum APU clock frequency.	1500	1333	1200	MHz
F _{RPUMAX}	Maximum RPU clock frequency.	600	533	500	MHz
F _{GPUMAX}	Maximum GPU clock frequency.	667	600	600	MHz

Table 29: Configuration and Security Unit Performance

Symbol	Description	Speed Grade			Units
		-3	-2	-1	
F _{CSUCIBMAX}	Maximum CSU crypto interface block frequency.	400	400	400	MHz

Table 30: PS DDR Performance

Memory Standard	Package	DRAM Type	Speed Grade						Units
			-3		-2		-1		
			Min	Max	Min	Max	Min	Max	
DDR4	All FFV packages, FBVB900, and SFVC784	Single rank component	664	2400	664	2400	664	2400	Mb/s
		1 rank DIMM ⁽¹⁾⁽²⁾	664	2133	664	2133	664	2133	Mb/s
		2 rank DIMM ⁽¹⁾⁽³⁾	664	1866	664	1866	664	1866	Mb/s
	SFVA625	Single rank component	664	2133	664	2133	664	2133	Mb/s
		1 rank DIMM ⁽¹⁾⁽²⁾	664	1866	664	1866	664	1866	Mb/s
		2 rank DIMM ⁽¹⁾⁽³⁾	664	1600	664	1600	664	1600	Mb/s
	SBVA484	Single rank component	664	1066	664	1066	664	1066	Mb/s
		1 rank DIMM ⁽¹⁾⁽²⁾	664	1066	664	1066	664	1066	Mb/s
		2 rank DIMM ⁽¹⁾⁽³⁾	664	1066	664	1066	664	1066	Mb/s
LPDDR4	All FFV packages, FBVB900 and SFVC784	Single die package ⁽⁵⁾	664	2400	664	2400	664	2400	Mb/s
		Dual die package ⁽⁴⁾⁽⁵⁾	664	2133	664	2133	664	2133	Mb/s
	SFVA625	Single die package ⁽⁵⁾	664	2133	664	2133	664	2133	Mb/s
		Dual die package ⁽⁴⁾⁽⁵⁾	664	1866	664	1866	664	1866	Mb/s
	SBVA484	Single die package ⁽⁵⁾	664	1066	664	1066	664	1066	Mb/s
		Dual die package ⁽⁴⁾⁽⁵⁾	664	1066	664	1066	664	1066	Mb/s

PS eMMC Standard Interface

Table 46: eMMC Standard Interface⁽¹⁾

Symbol	Description	Min	Max	Units
eMMC Standard Interface				
T _{DCEMMCHSCLK}	eMMC clock duty cycle.	45	55	%
T _{EMMCHSCKO}	Clock to output delay, all outputs.	–2.0	4.5	ns
T _{EMMCHSDCK}	Input setup time, all inputs.	2.0	–	ns
T _{EMMCHSCKD}	Input hold time, all inputs.	2.0	–	ns
F _{EMMCHSCLK}	eMMC clock frequency.	–	25	MHz
eMMC High-Speed SDR Interface				
T _{DCEMMCHSCLK}	eMMC high-speed SDR clock duty cycle.	45	55	%
T _{EMMCHSCKO}	Clock to output delay, all outputs. ⁽²⁾	3.2	16.8	ns
T _{EMMCHSDIVW}	Input valid data window. ⁽³⁾	0.4	–	UI
F _{EMMCHSCLK}	eMMC high speed SDR clock frequency.	–	50	MHz
eMMC High-Speed DDR Interface				
T _{DCEMMCDDRCLK}	eMMC high-speed DDR clock duty cycle.	45	55	%
T _{EMMCDDRCKO1}	Data clock to output delay. ⁽²⁾	2.7	7.3	ns
T _{EMMCSDR1VW}	Input valid data window. ⁽³⁾	3.5	–	ns
T _{EMMCDDRCKO2}	Command clock to output delay.	3.2	16	ns
T _{EMMCDDRCK2}	Command input setup time.	3.9	–	ns
T _{EMMCDDRCKD2}	Command input hold time.	2.5	–	ns
F _{EMMCDDRCLK}	eMMC high-speed DDR clock frequency.	–	50	MHz
eMMC HS200 Interface				
T _{DCEMMCHS200CLK}	eMMC HS200 clock duty cycle.	40	60	%
T _{EMMCHS200CKO}	Clock to output delay, all outputs. ⁽²⁾	1.0	3.4	ns
T _{EMMCSDR1VW}	Input valid data window. ⁽³⁾	0.4	–	UI
F _{EMMCHS200CLK}	eMMC HS200 clock frequency.	–	200	MHz

Notes:

1. The test conditions for eMMC standard mode use an 8 mA drive strength, fast slew rate, and a 30 pF load. For eMMC high-speed mode, the test conditions use a 12 mA drive strength, fast slew rate, and a 30 pF load. For other eMMC modes, the test conditions use a 12 mA drive strength, fast slew rate, and a 15 pF load.
2. This specification is achieved using pre-determined DLL tuning.
3. This specification is required for capturing input data using DLL tuning.

PS Triple-timer Counter Interface

Table 54: Triple-timer Counter Interface

Symbol	Description	Min	Max	Units
$T_{PWTTCOCLK}$	Triple-timer counter output clock pulse width.	60.4	—	ns
$F_{TTCOCLK}$	Triple-timer counter output clock frequency.	—	16.5	MHz
$T_{TTCICLKHL}$	Triple-timer counter input clock high pulse width.	$1.5 \times 1/F_{LPD_LSBUS_CTRLMAX}$	—	ns
$T_{TTCICLKHL}$	Triple-timer counter input clock low pulse width.	$1.5 \times 1/F_{LPD_LSBUS_CTRLMAX}$	—	ns
$F_{TTCICLK}$	Triple-timer counter input clock frequency.	—	$F_{LPD_LSBUS_CTRLMAX}/3$	MHz

Notes:

1. All timing values assume an ideal external input clock. Your actual timing budget must account for additional external clock jitter.

PS Watchdog Timer Interface

Table 55: Watchdog Timer Interface

Symbol	Description	Min	Max	Units
F_{WDTCLK}	Watchdog timer input clock frequency.	—	100	MHz

Programmable Logic (PL) Switching Characteristics

Table 75 (high-density IOB (HD)) and Table 76 (high-performance IOB (HP)) summarizes the values of standard-specific data input delay adjustments, output delays terminating at pads (based on standard) and 3-state delays.

- $T_{\text{INBUF_DELAY_PAD_I}}$ is the delay from IOB pad through the input buffer to the I-pin of an IOB pad. The delay varies depending on the capability of the SelectIO input buffer.
- $T_{\text{OUTBUF_DELAY_O_PAD}}$ is the delay from the O pin to the IOB pad through the output buffer of an IOB pad. The delay varies depending on the capability of the SelectIO output buffer.
- $T_{\text{OUTBUF_DELAY_TD_PAD}}$ is the delay from the T pin to the IOB pad through the output buffer of an IOB pad, when 3-state is disabled. The delay varies depending on the SelectIO capability of the output buffer. In HP I/O banks, the internal DCI termination turn-on time is always faster than $T_{\text{OUTBUF_DELAY_TD_PAD}}$ when the DCITERMDISABLE pin is used. In HD I/O banks, the on-die termination turn-on time is always faster than $T_{\text{OUTBUF_DELAY_TD_PAD}}$ when the INTERMDISABLE pin is used.

IOB High Density (HD) Switching Characteristics

Table 75: IOB High Density (HD) Switching Characteristics

I / O Standards	$T_{\text{INBUF_DELAY_PAD_I}}$					$T_{\text{OUTBUF_DELAY_O_PAD}}$					$T_{\text{OUTBUF_DELAY_TD_PAD}}$					Units
	0.90V		0.85V		0.72V	0.90V		0.85V		0.72V	0.90V		0.85V		0.72V	
	-3	-2	-1	-2	-1	-3	-2	-1	-2	-1	-3	-2	-1	-2	-1	
DIFF_HSTL_I_18_F	0.978	0.978	1.058	0.978	1.058	1.574	1.574	1.718	1.574	1.718	1.160	1.160	1.271	1.160	1.271	ns
DIFF_HSTL_I_18_S	0.978	0.978	1.058	0.978	1.058	1.805	1.805	1.950	1.805	1.950	1.748	1.748	1.867	1.748	1.867	ns
DIFF_HSTL_I_F	0.978	0.978	1.058	0.978	1.058	1.611	1.611	1.762	1.611	1.762	1.313	1.313	1.417	1.313	1.417	ns
DIFF_HSTL_I_S	0.978	0.978	1.058	0.978	1.058	1.798	1.798	1.913	1.798	1.913	1.630	1.630	1.780	1.630	1.780	ns
DIFF_HSUL_12_F	0.911	0.911	0.977	0.911	0.977	1.573	1.573	1.703	1.573	1.703	1.222	1.222	1.335	1.222	1.335	ns
DIFF_HSUL_12_S	0.911	0.911	0.977	0.911	0.977	1.711	1.711	1.864	1.711	1.864	1.536	1.536	1.665	1.536	1.665	ns
DIFF_SSTL12_F	0.906	0.906	0.977	0.906	0.977	1.643	1.643	1.792	1.643	1.792	1.285	1.285	1.423	1.285	1.423	ns
DIFF_SSTL12_S	0.906	0.906	0.977	0.906	0.977	1.784	1.784	1.948	1.784	1.948	1.567	1.567	1.706	1.567	1.706	ns
DIFF_SSTL135_F	0.927	0.927	0.995	0.927	0.995	1.625	1.625	1.765	1.625	1.765	1.341	1.341	1.458	1.341	1.458	ns
DIFF_SSTL135_II_F	0.927	0.927	0.995	0.927	0.995	1.623	1.623	1.770	1.623	1.770	1.325	1.325	1.470	1.325	1.470	ns
DIFF_SSTL135_II_S	0.927	0.927	0.995	0.927	0.995	1.768	1.768	1.916	1.768	1.916	1.722	1.722	1.911	1.722	1.911	ns
DIFF_SSTL135_S	0.927	0.927	0.995	0.927	0.995	1.869	1.869	2.025	1.869	2.025	1.814	1.814	1.976	1.814	1.976	ns
DIFF_SSTL15_F	0.928	0.928	1.020	0.928	1.020	1.628	1.628	1.771	1.628	1.771	1.374	1.374	1.483	1.374	1.483	ns
DIFF_SSTL15_II_F	0.928	0.928	1.020	0.928	1.020	1.622	1.622	1.778	1.622	1.778	1.356	1.356	1.442	1.356	1.442	ns
DIFF_SSTL15_II_S	0.928	0.928	1.020	0.928	1.020	1.821	1.821	1.987	1.821	1.987	1.895	1.895	2.047	1.895	2.047	ns
DIFF_SSTL15_S	0.928	0.928	1.020	0.928	1.020	1.824	1.824	1.977	1.824	1.977	1.743	1.743	1.907	1.743	1.907	ns
DIFF_SSTL18_II_F	0.961	0.961	1.038	0.961	1.038	1.729	1.729	1.880	1.729	1.880	1.377	1.377	1.492	1.377	1.492	ns
DIFF_SSTL18_II_S	0.961	0.961	1.038	0.961	1.038	1.796	1.796	1.965	1.796	1.965	1.616	1.616	1.800	1.616	1.800	ns
DIFF_SSTL18_I_F	0.961	0.961	1.038	0.961	1.038	1.609	1.609	1.755	1.609	1.755	1.220	1.220	1.313	1.220	1.313	ns
DIFF_SSTL18_I_S	0.961	0.961	1.038	0.961	1.038	1.786	1.786	1.942	1.786	1.942	1.677	1.677	1.836	1.677	1.836	ns
HSTL_I_18_F	0.947	0.947	1.021	0.947	1.021	1.574	1.574	1.718	1.574	1.718	1.160	1.160	1.271	1.160	1.271	ns
HSTL_I_18_S	0.947	0.947	1.021	0.947	1.021	1.805	1.805	1.950	1.805	1.950	1.748	1.748	1.867	1.748	1.867	ns

Table 79: Output Delay Measurement Methodology

Description	I/O Standard Attribute	R _{REF} (Ω)	C _{REF} ⁽¹⁾ (pF)	V _{MEAS} (V)	V _{REF} (V)
LVC MOS, 1.2V	LVC MOS12	1M	0	0.6	0
LVC MOS, 1.5V	LVC MOS15	1M	0	0.75	0
LVC MOS, 1.8V	LVC MOS18	1M	0	0.9	0
LVC MOS, 2.5V	LVC MOS25	1M	0	1.25	0
LVC MOS, 3.3V	LVC MOS33	1M	0	1.65	0
LVTTL, 3.3V	LVTTL	1M	0	1.65	0
LVDCI, HSLVDCI, 1.5V	LVDCI_15, HSLVDCI_15	50	0	V _{REF}	0.75
LVDCI, HSLVDCI, 1.8V	LVDCI_15, HSLVDCI_18	50	0	V _{REF}	0.9
HSTL (high-speed transceiver logic), class I, 1.2V	HSTL_I_12	50	0	V _{REF}	0.6
HSTL, class I, 1.5V	HSTL_I	50	0	V _{REF}	0.75
HSTL, class I, 1.8V	HSTL_I_18	50	0	V _{REF}	0.9
HSUL (high-speed unterminated logic), 1.2V	HSUL_12	50	0	V _{REF}	0.6
SSTL12 (stub series terminated logic), 1.2V	SSTL12	50	0	V _{REF}	0.6
SSTL135 and SSTL135 class II, 1.35V	SSTL135, SSTL135_II	50	0	V _{REF}	0.675
SSTL15 and SSTL15 class II, 1.5V	SSTL15, SSTL15_II	50	0	V _{REF}	0.75
SSTL18, class I and class II, 1.8V	SSTL18_I, SSTL18_II	50	0	V _{REF}	0.9
POD10, 1.0V	POD10	50	0	V _{REF}	1.0
POD12, 1.2V	POD12	50	0	V _{REF}	1.2
DIFF_HSTL, class I, 1.2V	DIFF_HSTL_I_12	50	0	V _{REF}	0.6
DIFF_HSTL, class I, 1.5V	DIFF_HSTL_I	50	0	V _{REF}	0.75
DIFF_HSTL, class I, 1.8V	DIFF_HSTL_I_18	50	0	V _{REF}	0.9
DIFF_HSUL, 1.2V	DIFF_HSUL_12	50	0	V _{REF}	0.6
DIFF_SSTL12, 1.2V	DIFF_SSTL12	50	0	V _{REF}	0.6
DIFF_SSTL135 and DIFF_SSTL135 class II, 1.35V	DIFF_SSTL135, DIFF_SSTL135_II	50	0	V _{REF}	0.675
DIFF_SSTL15 and DIFF_SSTL15 class II, 1.5V	DIFF_SSTL15, DIFF_SSTL15_II	50	0	V _{REF}	0.75
DIFF_SSTL18, class I and II, 1.8V	DIFF_SSTL18_I, DIFF_SSTL18_II	50	0	V _{REF}	0.9
DIFF_POD10, 1.0V	DIFF_POD10	50	0	V _{REF}	1.0
DIFF_POD12, 1.2V	DIFF_POD12	50	0	V _{REF}	1.2
LVDS (low-voltage differential signaling), 1.8V	LVDS	100	0	0 ⁽²⁾	0
SUB_LVDS, 1.8V	SUB_LVDS	100	0	0 ⁽²⁾	0
MIPI D-PHY (high speed) 1.2V	MIPI_DPHY_DCI_HS	100	0	0 ⁽²⁾	0
MIPI D-PHY (low power) 1.2V	MIPI_DPHY_DCI_LP	1M	0	0.6	0

Notes:

1. C_{REF} is the capacitance of the probe, nominally 0 pF.
2. The value given is the differential output voltage.

MMCM Switching Characteristics

Table 85: MMCM Specification

Symbol	Description	Speed Grade and V _{CCINT} Operating Voltages					Units
		0.90V	0.85V		0.72V		
		-3	-2	-1	-2	-1	
MMCM_F _{INMAX}	Maximum input clock frequency.	1066	933	800	933	800	MHz
MMCM_F _{INMIN}	Minimum input clock frequency.	10	10	10	10	10	MHz
MMCM_F _{INJITTER}	Maximum input clock period jitter.	< 20% of clock input period or 1 ns Max					
MMCM_F _{INDUTY}	Input duty cycle range: 10–49 MHz.	25–75					%
	Input duty cycle range: 50–199 MHz.	30–70					%
	Input duty cycle range: 200–399 MHz.	35–65					%
	Input duty cycle range: 400–499 MHz.	40–60					%
	Input duty cycle range: >500 MHz.	45–55					%
MMCM_F _{MIN_PSCLK}	Minimum dynamic phase shift clock frequency.	0.01	0.01	0.01	0.01	0.01	MHz
MMCM_F _{MAX_PSCLK}	Maximum dynamic phase shift clock frequency.	550	500	450	500	450	MHz
MMCM_F _{VCOMIN}	Minimum MMCM VCO frequency.	800	800	800	800	800	MHz
MMCM_F _{VCOMAX}	Maximum MMCM VCO frequency.	1600	1600	1600	1600	1600	MHz
MMCM_F _{BANDWIDTH}	Low MMCM bandwidth at typical. ⁽¹⁾	1.00	1.00	1.00	1.00	1.00	MHz
	High MMCM bandwidth at typical. ⁽¹⁾	4.00	4.00	4.00	4.00	4.00	MHz
MMCM_T _{STATPHAOFFSET}	Static phase offset of the MMCM outputs. ⁽²⁾	0.12	0.12	0.12	0.12	0.12	ns
MMCM_T _{OUTJITTER}	MMCM output jitter.	Note 3					
MMCM_T _{OUTDUTY}	MMCM output clock duty cycle precision. ⁽⁴⁾	0.165	0.20	0.20	0.20	0.20	ns
MMCM_T _{LOCKMAX}	MMCM maximum lock time for MMCM_F _{PFDMIN} .	100	100	100	100	100	μs
MMCM_F _{OUTMAX}	MMCM maximum output frequency.	891	775	667	725	667	MHz
MMCM_F _{OUTMIN}	MMCM minimum output frequency. ⁽⁴⁾⁽⁵⁾	6.25	6.25	6.25	6.25	6.25	MHz
MMCM_T _{EXTFDVAR}	External clock feedback variation.	< 20% of clock input period or 1 ns Max					
MMCM_RST _{MINPULSE}	Minimum reset pulse width.	5.00	5.00	5.00	5.00	5.00	ns
MMCM_F _{PFDMAX}	Maximum frequency at the phase frequency detector.	550	500	450	500	450	MHz
MMCM_F _{PFDMIN}	Minimum frequency at the phase frequency detector.	10	10	10	10	10	MHz
MMCM_T _{FBDELAY}	Maximum delay in the feedback path.	5 ns Max or one clock cycle					

Table 85: MMCM Specification (Cont'd)

Symbol	Description	Speed Grade and V _{CCINT} Operating Voltages					Units
		0.90V	0.85V		0.72V		
		-3	-2	-1	-2	-1	
MMCM_F _{DPRCLK_MAX}	Maximum DRP clock frequency	250	250	250	250	250	MHz

Notes:

1. The MMCM does not filter typical spread-spectrum input clocks because they are usually far below the bandwidth filter frequencies.
2. The static offset is measured between any MMCM outputs with identical phase.
3. Values for this parameter are available in the Clocking Wizard.
4. Includes global clock buffer.
5. Calculated as $F_{VCO}/128$ assuming output duty cycle is 50%.

GTY Transceiver Specifications

The *UltraScale Architecture and Product Overview* ([DS890](#)) lists the Zynq UltraScale+ MPSoCs that include the GTY transceivers.

GTY Transceiver DC Input and Output Levels

[Table 106](#) and [Table 107](#) summarize the DC specifications of the GTY transceivers in Zynq UltraScale+ MPSoCs. Consult the *UltraScale Architecture GTY Transceiver User Guide* ([UG578](#)) for further details.

Table 106: GTY Transceiver DC Specifications

Symbol	DC Parameter	Conditions	Min	Typ	Max	Units
DV _{PPIN}	Differential peak-to-peak input voltage (external AC coupled)	> 10.3125 Gb/s	150	–	1250	mV
		6.6 Gb/s to 10.3125 Gb/s	150	–	1250	mV
		≤ 6.6 Gb/s	150	–	2000	mV
V _{IN}	Single-ended input voltage. Voltage measured at the pin referenced to GND.	DC coupled V _{MGTAVTT} = 1.2V	–400	–	V _{MGTAVTT}	mV
V _{CMIN}	Common mode input voltage	DC coupled V _{MGTAVTT} = 1.2V	–	2/3 V _{MGTAVTT}	–	mV
D _{VPPOUT}	Differential peak-to-peak output voltage ⁽¹⁾	Transmitter output swing is set to 11111	800	–	–	mV
V _{CMOUTDC}	Common mode output voltage: DC coupled (equation based)	When remote RX is terminated to GND	$V_{MGTAVTT}/2 - D_{VPPOUT}/4$			mV
		When remote RX termination is floating	$V_{MGTAVTT} - D_{VPPOUT}/2$			mV
		When remote RX is terminated to V _{RX_TERM} ⁽²⁾	$V_{MGTAVTT} - \frac{D_{VPPOUT}}{4} - \left(\frac{V_{MGTAVTT} - V_{RX_TERM}}{2} \right)$			mV
V _{CMOUTAC}	Common mode output voltage: AC coupled	Equation based	$V_{MGTAVTT} - D_{VPPOUT}/2$			mV
R _{IN}	Differential input resistance		–	100	–	Ω
R _{OUT}	Differential output resistance		–	100	–	Ω
T _{OSKEW}	Transmitter output pair (TXP and TXN) intra-pair skew		–	–	10	ps
C _{EXT}	Recommended external AC coupling capacitor ⁽³⁾		–	100	–	nF

Notes:

1. The output swing and pre-emphasis levels are programmable using the GTY transceiver attributes discussed in the *UltraScale Architecture GTY Transceiver User Guide* ([UG578](#)) and can result in values lower than reported in this table.
2. V_{RX_TERM} is the remote RX termination voltage.
3. Other values can be used as appropriate to conform to specific protocols and standards.

GTY Transceiver Switching Characteristics

Consult the *UltraScale Architecture GTY Transceiver User Guide* ([UG578](#)) for further information.

Table 109: GTY Transceiver Performance

Symbol	Description	Output Divider	Speed Grade and V _{CCINT} Operating Voltages										Units
			0.90V		0.85V				0.72V				
			-3		-2		-1		-2		-1		
F _{GTYMAX}	GTY maximum line rate		32.75		28.21		25.7813		28.21		12.5		Gb/s
F _{GTYMIN}	GTY minimum line rate		0.5		0.5		0.5		0.5		0.5		Gb/s
			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
F _{GTYCRANGE}	CPLL line rate range ⁽¹⁾	1	4.0	12.5	4.0	12.5	4.0	8.5	4.0	12.5	4.0	8.5	Gb/s
		2	2.0	6.25	2.0	6.25	2.0	4.25	2.0	6.25	2.0	4.25	Gb/s
		4	1.0	3.125	1.0	3.125	1.0	2.125	1.0	3.125	1.0	2.125	Gb/s
		8	0.5	1.5625	0.5	1.5625	0.5	1.0625	0.5	1.5625	0.5	1.0625	Gb/s
		16	N/A										Gb/s
		32	N/A										Gb/s
			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
F _{GTYQRANGE1}	QPLL0 line rate range ⁽²⁾	1	19.6	32.75	19.6	28.21	19.6	25.7813	19.6	28.21	N/A		Gb/s
		1	9.8	16.375	9.8	16.375	9.8	12.5	9.8	16.375	9.8	12.5	Gb/s
		2	4.9	8.1875	4.9	8.1875	4.9	8.1875	4.9	8.1875	4.9	8.1875	Gb/s
		4	2.45	4.0938	2.45	4.0938	2.45	4.0938	2.45	4.0938	2.45	4.0938	Gb/s
		8	1.225	2.0469	1.225	2.0469	1.225	2.0469	1.225	2.0469	1.225	2.0469	Gb/s
		16	0.6125	1.0234	0.6125	1.0234	0.6125	1.0234	0.6125	1.0234	0.6125	1.0234	Gb/s
			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
F _{GTYQRANGE2}	QPLL1 line rate range ⁽³⁾	1	16.0	26.0	16.0	26.0	19.6	25.7813	16.0	26.0	N/A		Gb/s
		1	8.0	13.0	8.0	13.0	8.0	12.5	8.0	13.0	8.0	12.5	Gb/s
		2	4.0	6.5	4.0	6.5	4.0	6.5	4.0	6.5	4.0	6.5	Gb/s
		4	2.0	3.25	2.0	3.25	2.0	3.25	2.0	3.25	2.0	3.25	Gb/s
		8	1.0	1.625	1.0	1.625	1.0	1.625	1.0	1.625	1.0	1.625	Gb/s
		16	0.5	0.8125	0.5	0.8125	0.5	0.8125	0.5	0.8125	0.5	0.8125	Gb/s
			Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
F _{CPLL} RANGE	CPLL frequency range		2.0	6.25	2.0	6.25	2.0	4.25	2.0	6.25	2.0	4.25	GHz
F _{QPLL0} RANGE	QPLL0 frequency range		9.8	16.375	9.8	16.375	9.8	16.375	9.8	16.375	9.8	16.375	GHz
F _{QPLL1} RANGE	QPLL1 frequency range		8.0	13.0	8.0	13.0	8.0	13.0	8.0	13.0	8.0	13.0	GHz

Notes:

1. The values listed are the rounded results of the calculated equation $(2 \times \text{CPLL_Frequency}) / \text{Output_Divider}$.
2. The values listed are the rounded results of the calculated equation $(2 \times \text{QPLL0_Frequency}) / \text{Output_Divider}$.
3. The values listed are the rounded results of the calculated equation $(2 \times \text{QPLL1_Frequency}) / \text{Output_Divider}$.

Table 110: GTY Transceiver Dynamic Reconfiguration Port (DRP) Switching Characteristics

Symbol	Description	All Speed Grades	Units
F _{GTYDRPCLK}	GTYDRPCLK maximum frequency.	250	MHz

Table 111: GTY Transceiver Reference Clock Switching Characteristics

Symbol	Description	Conditions	All Speed Grades			Units
			Min	Typ	Max	
F _{GCLK}	Reference clock frequency range.		60	–	820	MHz
T _{RCLK}	Reference clock rise time.	20% – 80%	–	200	–	ps
T _{FCLK}	Reference clock fall time.	80% – 20%	–	200	–	ps
T _{DCREF}	Reference clock duty cycle.	Transceiver PLL only	40	50	60	%

Table 112: GTY Transceiver Reference Clock Oscillator Selection Phase Noise Mask⁽¹⁾

Symbol	Description	Offset Frequency	Min	Typ	Max	Units
QPLL _{REFCLKMASK}	QPLL0/QPLL1 reference clock select phase noise mask at REFCLK frequency = 156.25 MHz.	10 kHz	–	–	–112	dBc/Hz
		100 kHz	–	–	–128	
		1 MHz	–	–	–145	
	QPLL0/QPLL1 reference clock select phase noise mask at REFCLK frequency = 312.5 MHz.	10 kHz	–	–	–103	dBc/Hz
		100 kHz	–	–	–123	
		1 MHz	–	–	–143	
	QPLL0/QPLL1 reference clock select phase noise mask at REFCLK frequency = 625 MHz.	10 kHz	–	–	–98	dBc/Hz
		100 kHz	–	–	–117	
		1 MHz	–	–	–140	
CPLL _{REFCLKMASK}	CPLL reference clock select phase noise mask at REFCLK frequency = 156.25 MHz.	10 kHz	–	–	–112	dBc/Hz
		100 kHz	–	–	–128	
		1 MHz	–	–	–145	
		50 MHz	–	–	–145	
	CPLL reference clock select phase noise mask at REFCLK frequency = 312.5 MHz.	10 kHz	–	–	–103	dBc/Hz
		100 kHz	–	–	–123	
		1 MHz	–	–	–143	
		50 MHz	–	–	–145	
	CPLL reference clock select phase noise mask at REFCLK frequency = 625 MHz.	10 kHz	–	–	–98	dBc/Hz
		100 kHz	–	–	–117	
		1 MHz	–	–	–140	
		50 MHz	–	–	–144	

Notes:

- For reference clock frequencies not in this table, use the phase-noise mask for the nearest reference clock frequency.
- This reference clock phase-noise mask is superseded by any reference clock phase-noise mask that is specified in a supported protocol, e.g., PCIe.

Table 113: GTY Transceiver PLL /Lock Time Adaptation

Symbol	Description	Conditions	All Speed Grades			Units
			Min	Typ	Max	
T _{LOCK}	Initial PLL lock.		–	–	1	ms
T _{DLOCK}	Clock recovery phase acquisition and adaptation time for decision feedback equalizer (DFE).	After the PLL is locked to the reference clock, this is the time it takes to lock the clock data recovery (CDR) to the data present at the input.	–	50,000	37 x 10 ⁶	UI
	Clock recovery phase acquisition and adaptation time for low-power mode (LPM) when the DFE is disabled.		–	50,000	2.3 x 10 ⁶	UI

Table 114: GTY Transceiver User Clock Switching Characteristics⁽¹⁾

Symbol	Description	Data Width Conditions (Bit)		Speed Grade and V _{CCINT} Operating Voltages					Units
				0.90V	0.85V		0.72V		
		Internal Logic	Interconnect Logic	-3 ⁽²⁾	-2 ⁽²⁾⁽³⁾	-1 ⁽⁴⁾⁽⁵⁾	-2 ⁽³⁾	-1 ⁽⁵⁾	
F _{TXOUTPMA}	TXOUTCLK maximum frequency sourced from OUTCLKPMA		511.719	511.719	402.833	402.833	322.266	MHz	
F _{RXOUTPMA}	RXOUTCLK maximum frequency sourced from OUTCLKPMA		511.719	511.719	402.833	402.833	322.266	MHz	
F _{TXOUTPROGDIV}	TXOUTCLK maximum frequency sourced from TXPROGDIVCLK		511.719	511.719	511.719	511.719	511.719	MHz	
F _{RXOUTPROGDIV}	RXOUTCLK maximum frequency sourced from RXPROGDIVCLK		511.719	511.719	511.719	511.719	511.719	MHz	
F _{TXIN}	TXUSRCLK ⁽⁶⁾ maximum frequency	16	16, 32	511.719	511.719	390.625	390.625	322.266	MHz
		32	32, 64	511.719	511.719	390.625	390.625	322.266	MHz
		64	64, 128	511.719	440.781	402.832	402.832	195.313	MHz
		20	20, 40	409.375	409.375	312.500	312.500	257.813	MHz
		40	40, 80	409.375	409.375	312.500	350.000	257.813	MHz
		80	80, 160	409.375	352.625	322.266	352.625	156.250	MHz
F _{RXIN}	RXUSRCLK ⁽⁶⁾ maximum frequency	16	16, 32	511.719	511.719	390.625	390.625	322.266	MHz
		32	32, 64	511.719	511.719	390.625	390.625	322.266	MHz
		64	64, 128	511.719	440.781	402.832	402.832	195.313	MHz
		20	20, 40	409.375	409.375	312.500	312.500	257.813	MHz
		40	40, 80	409.375	409.375	312.500	350.000	257.813	MHz
		80	80, 160	409.375	352.625	322.266	352.625	156.250	MHz

Table 115: GTY Transceiver Transmitter Switching Characteristics

Symbol	Description	Condition	Min	Typ	Max	Units
F _{GTYTX}	Serial data rate range		0.500	–	F _{GTYMAX}	Gb/s
T _{RTX}	TX rise time	20%–80%	–	21	–	ps
T _{FTX}	TX fall time	80%–20%	–	21	–	ps
T _{LLSKEW}	TX lane-to-lane skew ⁽¹⁾		–	–	500.00	ps
T _{J32.75}	Total jitter ⁽²⁾⁽⁴⁾	32.75 Gb/s	–	–	0.35	UI
D _{J32.75}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.19	UI
T _{J28.21}	Total jitter ⁽²⁾⁽⁴⁾	28.21 Gb/s	–	–	0.28	UI
D _{J28.21}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J16.375}	Total jitter ⁽²⁾⁽⁴⁾	16.375 Gb/s	–	–	0.28	UI
D _{J16.375}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J15.0}	Total jitter ⁽²⁾⁽⁴⁾	15.0 Gb/s	–	–	0.28	UI
D _{J15.0}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J14.1}	Total jitter ⁽²⁾⁽⁴⁾	14.1 Gb/s	–	–	0.28	UI
D _{J14.1}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J14.1}	Total jitter ⁽²⁾⁽⁴⁾	14.025 Gb/s	–	–	0.28	UI
D _{J14.1}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J13.1}	Total jitter ⁽²⁾⁽⁴⁾	13.1 Gb/s	–	–	0.28	UI
D _{J13.1}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J12.5_QPLL}	Total jitter ⁽²⁾⁽⁴⁾	12.5 Gb/s	–	–	0.28	UI
D _{J12.5_QPLL}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J12.5_CPLL}	Total jitter ⁽³⁾⁽⁴⁾	12.5 Gb/s	–	–	0.33	UI
D _{J12.5_CPLL}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.17	UI
T _{J11.3_QPLL}	Total jitter ⁽²⁾⁽⁴⁾	11.3 Gb/s	–	–	0.28	UI
D _{J11.3_QPLL}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J10.3125_QPLL}	Total jitter ⁽²⁾⁽⁴⁾	10.3125 Gb/s	–	–	0.28	UI
D _{J10.3125_QPLL}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J10.3125_CPLL}	Total jitter ⁽³⁾⁽⁴⁾	10.3125 Gb/s	–	–	0.33	UI
D _{J10.3125_CPLL}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.17	UI
T _{J9.953_QPLL}	Total jitter ⁽²⁾⁽⁴⁾	9.953 Gb/s	–	–	0.28	UI
D _{J9.953_QPLL}	Deterministic jitter ⁽²⁾⁽⁴⁾		–	–	0.17	UI
T _{J9.953_CPLL}	Total jitter ⁽³⁾⁽⁴⁾	9.953 Gb/s	–	–	0.33	UI
D _{J9.953_CPLL}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.17	UI
T _{J8.0}	Total jitter ⁽³⁾⁽⁴⁾	8.0 Gb/s	–	–	0.32	UI
D _{J8.0}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.17	UI
T _{J6.6}	Total jitter ⁽³⁾⁽⁴⁾	6.6 Gb/s	–	–	0.30	UI
D _{J6.6}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.15	UI
T _{J5.0}	Total jitter ⁽³⁾⁽⁴⁾	5.0 Gb/s	–	–	0.30	UI
D _{J5.0}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.15	UI
T _{J4.25}	Total jitter ⁽³⁾⁽⁴⁾	4.25 Gb/s	–	–	0.30	UI
D _{J4.25}	Deterministic jitter ⁽³⁾⁽⁴⁾		–	–	0.15	UI

GTY Transceiver Electrical Compliance

The *UltraScale Architecture GTY Transceiver User Guide* ([UG578](#)) contains recommended use modes that ensure compliance for the protocols listed in [Table 117](#). The transceiver wizard provides the recommended settings for those use cases and for protocol specific characteristics.

Table 117: GTY Transceiver Protocol List

Protocol	Specification	Serial Rate (Gb/s)	Electrical Compliance
CAUI-4	IEEE 802.3-2012	25.78125	Compliant
28 Gb/s backplane	CEI-25G-LR	25–28.05	Compliant
Interlaken	OIF-CEI-6G, OIF-CEI-11GSR, OIF-CEI-28G-MR	4.25–25.78125	Compliant
100GBASE-KR4	IEEE 802.3bj-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
100GBASE-CR4	IEEE 802.3bj-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
50GBASE-KR4	IEEE 802.3by-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
50GBASE-CR4	IEEE 802.3by-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
25GBASE-KR4	IEEE 802.3by-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
25GBASE-CR4	IEEE 802.3by-2014, CEI-25G-LR	25.78125	Compliant ⁽¹⁾
OTU4 (OTL4.4) CFP2	OIF-CEI-28G-VSR	27.952493–32.75	Compliant
OTU4 (OTL4.4) CFP	OIF-CEI-11G-MR	11.18–13.1	Compliant
CAUI-10	IEEE 802.3-2012	10.3125	Compliant
nPPI	IEEE 802.3-2012	10.3125	Compliant
10GBASE-KR ⁽²⁾	IEEE 802.3-2012	10.3125	Compliant
SFP+	SFF-8431 (SR and LR)	9.95328–11.10	Compliant
XFP	INF-8077i, revision 4.5	10.3125	Compliant
RXAUI	CEI-6G-SR	6.25	Compliant
XAUI	IEEE 802.3-2012	3.125	Compliant
1000BASE-X	IEEE 802.3-2012	1.25	Compliant
5.0G Ethernet	IEEE 802.3bx (PAR)	5	Compliant
2.5G Ethernet	IEEE 802.3bx (PAR)	2.5	Compliant
HiGig, HiGig+, HiGig2	IEEE 802.3-2012	3.74, 6.6	Compliant
QSGMII	QSGMII v1.2 (Cisco System, ENG-46158)	5	Compliant
OTU2	ITU G.8251	10.709225	Compliant
OTU4 (OTL4.10)	OIF-CEI-11G-SR	11.180997	Compliant
OC-3/12/48/192	GR-253-CORE	0.1555–9.956	Compliant
PCIe Gen1, 2, 3	PCI Express base 3.0	2.5, 5.0, and 8.0	Compliant
SDI ⁽³⁾	SMPTE 424M-2006	0.27–2.97	Compliant
UHD-SDI ⁽³⁾	SMPTE ST-2081 6G, SMPTE ST-2082 12G	6 and 12	Compliant
Hybrid memory cube (HMC)	HMC-15G-SR	10, 12.5, and 15.0	Compliant
MoSys bandwidth engine	CEI-11-SR and CEI-11-SR (overclocked)	10.3125, 15.5	Compliant
CPRI	CPRI_v_6_1_2014-07-01	0.6144–12.165	Compliant
Passive optical network (PON)	10G-EPON, 1G-EPON, NG-PON2, XG-PON, and 2.5G-PON	0.155–10.3125	Compliant
JESD204a/b	OIF-CEI-6G, OIF-CEI-11G	3.125–12.5	Compliant

Integrated Interface Block for Interlaken

More information and documentation on solutions using the integrated interface block for Interlaken can be found at [UltraScale+ Interlaken](#). The *UltraScale Architecture and Product Overview* (DS890) lists how many blocks are in each Zynq UltraScale+ MPSoC. This section describes the following Interlaken configurations.

- 12 x 12.5 Gb/s protocol and lane logic mode ([Table 118](#)).
- 6 x 25.78125 Gb/s and 6 x 28.21 Gb/s protocol and lane logic mode ([Table 119](#)).
- 12 x 25.78125 Gb/s lane logic only mode ([Table 120](#)).

Zynq UltraScale+ MPSoCs in the SFVB784, FFVA676, and FFVA1156 packages are only supported using the 12 x 12.5 Gb/s Interlaken configuration. See [Table 109](#) for the F_{GTMAX} description.

Table 118: Maximum Performance for Interlaken 12 x 12.5 Gb/s Protocol and Lane Logic Mode Designs

Symbol	Description	Speed Grade and V _{CCINT} Operating Voltages										Units
		0.90V		0.85V				0.72V				
		-3		-2		-1		-2		-1		
F _{RX_SERDES_CLK}	Receive serializer/ deserializer clock	195.32		195.32		195.32		195.32		195.32		MHz
F _{TX_SERDES_CLK}	Transmit serializer/ deserializer clock	195.32		195.32		195.32		195.32		195.32		MHz
F _{DRP_CLK}	Dynamic reconfiguration port clock	250.00		250.00		250.00		250.00		250.00		MHz
		Min ⁽¹⁾	Max	Min ⁽¹⁾	Max	Min ⁽¹⁾	Max	Min ⁽¹⁾	Max	Min ⁽¹⁾	Max	
F _{CORE_CLK}	Interlaken core clock	300.00	322.27	300.00	322.27	300.00	322.27	300.00	322.27	300.00	322.27	MHz
F _{LBUS_CLK}	Interlaken local bus clock	300.00	322.27	300.00	322.27	300.00	322.27	300.00	322.27	300.00	322.27	MHz

Notes:

1. These are the minimum clock frequencies at the maximum lane performance.

Revision History

The following table shows the revision history for this document.

Date	Version	Description of Revisions
04/20/2017	1.3	Updated Table 25, Table 26, and Table 27 to production release for the following devices/speed/temperature grades in Vivado Design Suite 2017.1. XCZU2CG and XCZU2EG: -2E, -2I, -1E, -1I XCZU3CG and XCZU3EG: -2E, -2I, -1E, -1I XCZU6CG and XCZU6EG: -2E, -2I, -1E, -1I XCZU9CG and XCZU9EG: -2E, -2I, -1E, -1I Added -2E ($V_{CCINT} = 0.85V$) speed grade where applicable. Removed -3E speed grade from the XCZU2 and XCZU3 devices in Table 26 and where applicable. In Table 1, updated values and Note 2. In Table 2, added or updated many of the notes. Updated Table 4 including the notes and added Note 6. Moved and updated Table 5. Added Table 8. Updated Table 9 and added Note 4. Updated Table 10 and added Note 1. Revised V_{ICM} in Table 23. Updated Table 30 and removed Note 1. Added Table 31 and Table 32. Updated Table 33 and removed F_{FTMCLK}. Updated $T_{REFPCLK}$ in Table 34. Updated Note 1 in Table 37. Updated Table 39. Removed the <i>PS NAND Memory Controller Interface</i> section. Significant changes to Table 41 and removed Note 3. Significant changes to Table 42 and updated Note 1. Removed $F_{TSU_REF_CLK}$ from Table 44. Revised Table 45 and added Note 2 and Note 3. Revised Table 46 and added Note 2 and Note 3. Updated Table 48. Updated Table 51 and removed Note 2. Revised Table 52. Revised many of the tables in the <i>PS-GTR Transceiver</i> section. Revised Table 70 and Table 71. Removed Note 8 from Table 74. Updated the values in Table 75, Table 76, Table 77, Table 80, Table 87, Table 88, Table 89, Table 90, and Table 91 to the Vivado Design Suite 2017.1 speed specifications. Updated the values in Table 81 and Table 82. Added values to Table 92. Updated Table 93. Revised D_{VPP_OUT} in Table 94. Update the values in Table 96. Added Note 6 to Table 102. Updated Table 103 and Table 104. Revised D_{VPP_OUT} in Table 106. Updated the values in Table 108. In Table 109 updated the -1 (0.85V) specifications and removed Note 1. In Table 114 updated the -1 (0.85V) specifications and added Note 6. In Table 115 and Table 116, added the 28.21 jitter tolerance values and revised the notes. Revised the <i>Integrated Interface Block for Interlaken</i> and <i>Integrated Interface Block for 100G Ethernet MAC and PCS</i> sections. Revised the <i>Configuration Switching Characteristics</i> section. Removed the <i>eFUSE Programming Conditions</i> table and added the specifications to Table 2 and Table 3.