Zynq-7000 All Programmable SoC Family Product Tables and Product Selection Guide







Zynq®-7000 All Programmable SoC Family

				(Cost-Optimi	zed Device	S							
		Device Name	Z-7007S	Z-7012S	Z-7014S	Z-7010	Z-7015	Z-7020	Z-7030	Z-7035	Z-7045	Z-7100		
		Part Number	XC7Z007S	XC7Z012S	XC7Z014S	XC7Z010	XC7Z015	XC7Z020	XC7Z030	XC7Z035	XC7Z045	XC7Z100		
			Single-Core		Dı	Dual-Core ARM			Dual-Core ARM					
	Processor Core			rtex™-A9 N		Cortex-A9 MPCore			Cortex-A9 MPCore					
			Up to 766MHz Up to 866MHz						Up to 1GHz ⁽¹⁾					
PS)	Pi	rocessor Extensions	NEON™ SIMD Engine and Single/Double Precision Floating Point Unit per processor											
Processing System (PS)	L1 Cache		32KB Instruction, 32KB Data per processor											
ter	L2 Cache		512KB											
Sys		On-Chip Memory		256KB										
ng B		Memory Support ⁽²⁾	DDR3, DDR3L, DDR2, LPDDR2											
SSS	External Static	Memory Support ⁽²⁾	2x Quad-SPI, NAND, NOR											
200		DMA Channels	8 (4 dedicated to PL)											
교		Peripherals	2x UART, 2x CAN 2.0B, 2x I2C, <mark>2x SPI,</mark> 4x 32b GPIO											
	Peripheral	ls w/ built-in DMA ⁽²⁾	2x USB 2.0 (OTG), 2x Tri-mode Gigabit Ethernet, 2x SD/SDIO											
		Security ⁽³⁾							tage Boot Loa	•				
					AES					or Secure Boot				
	Pi	rocessing System to	2x AXI 32b Master, 2x AXI 32b Slave											
	Programmable L	4x AXI 64b/32b Memory												
	(Primary Interface:	AXI 640 ACP												
	<u> </u>				=			16 Interrupt				=		
	/ 5	Series PL Equivalent	Artix®-7	Artix-7	Artix-7	Artix-7	Artix-7	Artix-7	Kintex®-7	Kintex-7	Kintex-7	Kintex-7		
	1 -	Logic Cells		55K	65K	28K	74K	85K	125K	275K	350K	444K		
PL)	LO	ok-Up Tables (LUTs)	14,400	34,400	40,600	17,600	46,200	53,200	78,600	171,900	218,600	277,400		
ic (Flip-Flops	28,800	68,800	81,200	35,200	92,400	106,400	157,200	343,800	437,200	554,800		
Log		Total Block RAM (# 36Kb Blocks)	1.8Mb	2.5Mb (72)	3.8Mb (107)	2.1Mb	3.3Mb (95)	4.9Mb	9.3Mb	17.6Mb (500)	19.2Mb	26.5Mb (755)		
<u>e</u>		DSP Slices	(50) 66	120	170	(60) 80	160	(140) 220	(265) 400	900	(545) 900	2,020		
mak		PCI Express®	—	Gen2 x4		- -	Gen2 x4		Gen2 x4	Gen2 x8	Gen2 x8	Gen2 x8		
Ē	Analog Miyed Sig	gnal (AMS) / XADC ⁽²⁾	_	Genz X4				s with up to	17 Differentia		Genz xo	Genz Xo		
Programmable Logic (PL)	Androg Winca Sig	Security ⁽³⁾		Δ	FS & SHA 25			•		•	ric Config			
Pro		Commercial		-1	23 4 3117 23	6b Decryption & Authentication for -1			J. Jecare 110g	-1				
	Speed Grades	Extended	-2			-1 -2,-3				-2				
	opeca c.aacs		-1, -2			-1, -2, -1L			-1, -2, -2L					

Notes:

^{1. 1} GHz processor frequency is available only for -3 speed grades in Z-7030, Z-7035, and Z-7045 devices. See DS190, Zynq-7000 All Programmable SoC Overview for details.

^{2.} Z-7007S and Z-7010 in CLG225 have restrictions on PS peripherals, memory interfaces, and I/Os. Please refer to UG585, Zynq-7000 All Programmable SoC Technical Reference Manual for more details.

^{3.} Security block is shared by the Processing System and the Programmable Logic.

Zynq®-7000 All Programmable SoC Family HR I/O, HP I/O, PS I/O, and Transceivers (GTP or GTX)

		Cost-Optimized Devices						Mid-Range Devices				
	Device Name	Z-7007S	Z-7012S	Z-7014S	Z-7010	Z-7015	Z-7020	Z-7030	Z-7035	Z-7045	Z-7100	
Package	Dimensions				, HP I/O	HR I/O, HP I/O						
Footprint ⁽¹⁾	(mm)			PS I/O ⁽²⁾ , GTP	Transceivers				PS I/O ⁽²⁾ , GTX	Transceivers		
CLG225	13x13	54, 0 84 ⁽³⁾ , 0			54, 0 84 ⁽³⁾ , 0							
CLG400	17x17	100, 0		125, 0	100, 0		125, 0					
CLG400	1/X1/	128, 0		128, 0	128, 0		128, 0					
CLG484	19x19			200, 0			200, 0					
CLU404	19X19			128, 0			128, 0					
CLG485 ⁽⁴⁾	19x19		150, 0			150, 0						
CLU403	13/13		128, 4			128, 4						
SBG485 ⁽⁴⁾	19x19							50, 100				
300403	13/13							128, 4				
FBG484	23x23							100, 63				
1 00404	23,23							128, 4				
FBG676 ⁽¹⁾	27x27							100, 150	100, 150	100, 150		
100070	2/1/2/							128, 4	128, 8	128, 8		
FFG676 ⁽¹⁾	27x27							100, 150	100, 150	100, 150		
110070	2/1/2/							128, 4	128, 8	128, 8		
FFG900	31x31								212, 150	212, 150	212, 150	
11 3300	21721								128, 16	128, 16	128, 16	
FFG1156	35x35										250, 150	
	33,33										128, 16	

Notes:

^{1.} Devices in the same package are footprint compatible. FBG676 and FFG676 are also footprint compatible.

^{2.} PS I/O count does not include dedicated DDR calibration pins.

^{3.} PS DDR and PS MIO pin count is limited by package size. See DS190, Zyng-7000 All Programmable SoC Overview for details.

CLG485 and SBG485 are pin-to-pin compatible. See product data sheets and user guides for more details.
 See <u>DS190</u>, Zynq-7000 All Programmable SoC Overview for package details.

ZYNQ

Zynq®-7000 Device Footprint Compatibility

13mm-35mm

HR I/O, PS I/O, and GTP Transceivers

	Footprint Dimensions (mm)	13x13	17x17	19x19	19x19	23x23	27x27	27x27	31x31	35x35
	Unique Footprint	CLG225	CLG400	CLG484	CLG485	FBG484	FBG676	FFG676	FFG900	FFG1156
	Z-7007S	54, 84, 0	100, 128, 0							
	Z-7012S				150, 128, 4					
	Z-7014S		125, 128, 0	200, 128, 0						
	Z-7010	54, 84, 0	100, 128, 0							
	Z-7015				150, 128, 4					
	Z-7020		125, 128, 0	200, 128, 0						
HR I/O, HP I/O, PS I/O, GTX Transceivers										
	Z-7030				50, 100, 128, 4	100, 63, 128, 4	100, 150, 128, 4	100, 150, 128, 4		
	Z-7035						100, 150, 128, 8	100, 150, 128, 8	212, 150, 128, 16	
	Z-7045						100, 150, 128, 8	100, 150, 128, 8	212, 150, 128, 16	

The footprint compatibility range is indicated by shading per column.



212, 150, 128, 16 250, 150, 128, 16

Z-7100

Zynq®-7000 Family Speed Grades

Device Name⁽¹⁾

	Speed Grade	Z-7007S	Z-7012S	Z-7014S	Z-7010	Z-7015	Z-7020	Z-7030	Z-7035	Z-7045	Z-7100
С	-1	•	•	•	•	•	•	•	•	•	•
Е	-2	•	•	•	•	•	•	•	•	•	•
_ <u>_</u>	-3	-	-	-	•	•	•	•	•	•	-
	-1	•	•	•	•	•	•	•	•	•	•
	-2	•	•	•	•	•	•	•	•	•	•
'	-1L	_	_	_	•	•	•	_	_	_	-
	-2L	_	_	_	_	_	_	•	•	•	•

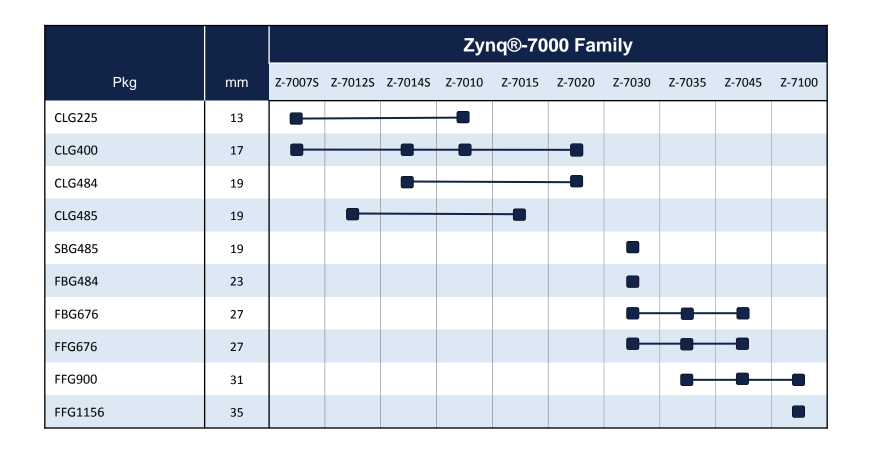
Notes

1. For full part number details, see the Ordering Information section in <u>DS190</u>, *Zynq*®-7000 All Programmable SoC Overview.

- Available
- Not offered

C = Commercial (Tj =
$$0^{\circ}$$
C to +85°C)
E = Extended (Tj = 0° C to +100°C)
I = Industrial (Tj = -40° C to +100°C)

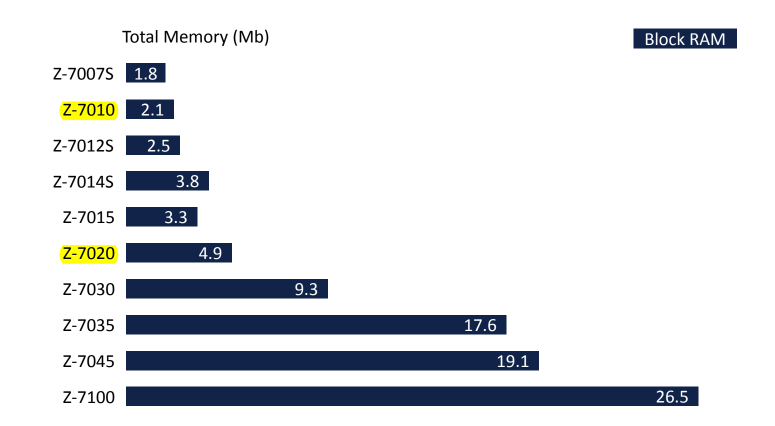
Zynq®-7000 Family Device Migration Table



Memory



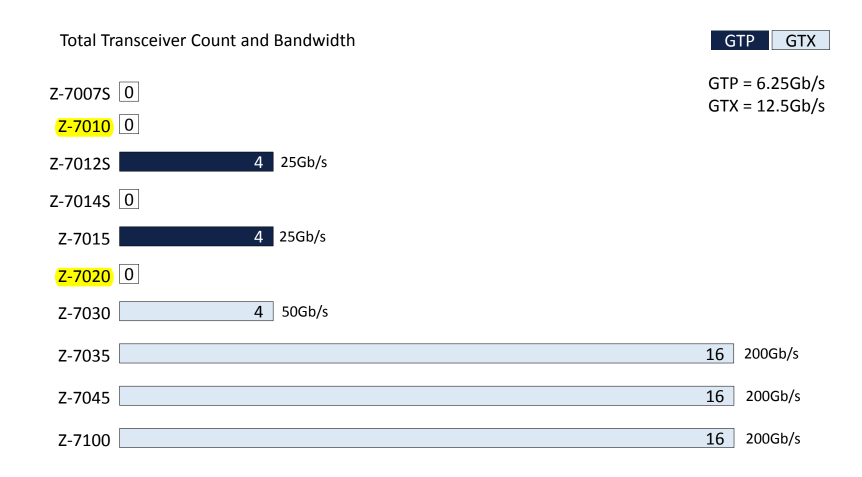
The Zynq®-7000 family has block RAM (dual-port, programmable, built-in optional error correction).



Transceiver Count and Bandwidth



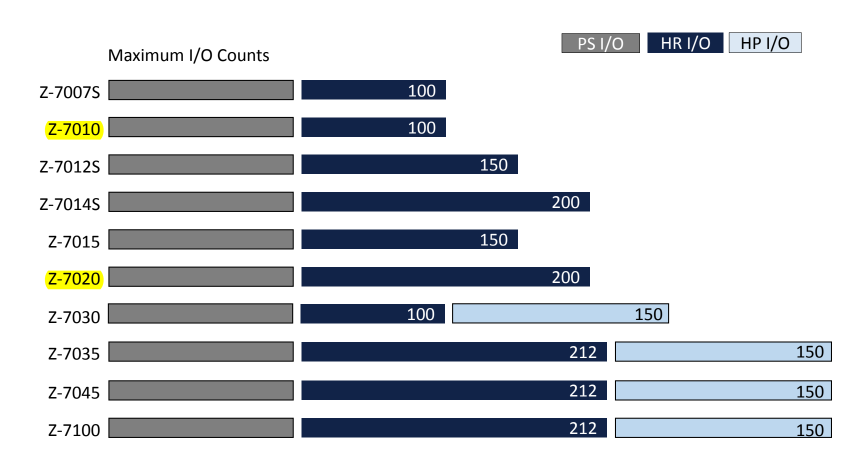
The serial transceivers in the Zynq-7000 family include the proven on-chip circuits required to provide optimal signal integrity in real-world environments, at data rates up to 6.25Gb/s (GTP) and 12.5Gb/s (GTX).



I/O Count



The I/Os are classified as PS I/O, high-range (HR) I/O, and high-performance (HP) I/O. The PS I/Os are composed of multi-use I/O (MIO), which support 1.8V to 3.3V standards. The HR I/Os are reduced-feature I/Os, providing voltage support from 1.2V to 3.3V. The HP I/Os are optimized for highest performance operation, from 1.2V to 1.8V.



Notes:

Important: Verify all data in this document with the device data sheets found at www.xilinx.com

^{1.} The PS I/O count is composed of 54 I/Os (excluding DDR interface), which are used to communicate to external components, referred to as multiplexed I/O (MIO).

Zyng®-7000 Family Device Ordering Information



Xilinx

Commercial

Series

Zynq

Value Index

Single Core

Indicator (Z-7007S

Z-7012S Z-7014S

only)

-L1: Low Power -2: Mid -L2: Low Power

-1: Slowest

-3: Fastest

Speed Grade

Footprint

FF

G(CLG) = RoHS 6/6

G (SBG, FBG, FFG) =

RoHS Compliant

###

CL: Wire-bond Molded V: RoHS 6/6

(.8mm)

SB: Flip-chip Lidless

(.8mm)

FB: Flip-chip Lidless (1mm)

FF: Flip-chip Lidded (1mm)

Package Pin Count Temperature Grade

(C, E, I)

C = Commercial (Tj = 0°C to +85°C)E = Extended (Ti = 0°C to +100°C)

I = Industrial (Ti = -40°C to +100°C)

Refer to DS190, Zynq-7000 All Programmable SoC Overview for additional information.

References

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DS190, Zyng®-7000 All Programmable SoC Overview
DS187, Zynq-7000 AP SoC (Z-7007S, Z-7012S, Z-7014S, Z-7010, Z-7015, and Z-7020): DC and AC Switching Characteristics
DS191, Zynq-7000 AP SoC (Z-7030, Z-7035, Z-7045, and Z-7100):DC and AC Switching Characteristics
DS176, Zyng-7000 AP SoC and 7 Series Devices Memory Interface Solutions (v4.0)
UG585, Zyng-7000 All Programmable SoC Technical Reference Manual
UG865, Zyng-7000 All Programmable SoC Packaging and Pinout Product Specification
UG471, 7 Series FPGAs SelectIO™ Resources User Guide
UG472, 7 Series FPGAs Clocking Resources User Guide
UG473, 7 Series FPGAs Memory Resources User Guide
UG474, 7 Series FPGAs Configurable Logic Block User Guide
UG479, 7 Series FPGAs DSP48E1 Slice User Guide
UG480, 7 Series FPGAs and Zyng-7000 All Programmable SoC XADC Dual 12-Bit 1 MSPS ADC User Guide
UG482, 7 Series FPGAs GTP Transceivers User Guide
UG821, Zyng-7000 All Programmable SoC Software Developers Guide
UG933, Zyng-7000 All Programmable SoC PCB Design Guide
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Important: Verify all data in this document with the device data sheets found at www.xilinx.com

For a complete list of available documentation, go to: http://www.xilinx.com/products/silicon-devices/soc/zyng-7000.html#documentation

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