## Z-turn Lite

- > 766MHz Xilinx XC7Z007S or XC7Z010 ARM Cortex-A9 Processor with Xilinx 7-series FPGA logic
- > 512MB DDR3 SDRAM (2 x 256MB, 32-bit), 4GB eMMC Flash, 16MB QSPI Flash
- Micro USB2.0 OTG, 1 x 10/100/1000M Ethernet, TF, Debug UART, JTAG...
- > Optional Camera Modules and IO Extension Cape
- > Supports 7-inch LCD Module through Z-turn Lite IO Cape
- Minimal and compact system of Xilinx Zynq-7007S or Zynq-7010 SoC
- > Ready-to-Run Linux Single Board Computer



Figure 1-1 Z-turn Lite Board

The Z-turn Lite is an ultra-cost-effective lite version of MYIR's Z-turn board. It is built around Xilinx Zynq-7007S (Single-core) or Zynq-7010 (Dual-core) ARM Cortex-A9 MPCore processor and can work at up to 766MHz. It is a minimal and compact system of Xilinx Z-7007S or Z-7010 SoC and provide numerous pending configuration of PL resources.

The Z-turn Lite takes full features of the Zynq-7007S or Zynq-7010 SoC which leverages the 28nm scalable optimized programmable logic used in Xilinx's 7 series FPGAs. The board is equipped with 512MB DDR3, 4GB eMMC Flash, 16MB QSPI Flash and a set of peripherals on board including Micro USB OTG, 10/100/1000Mbps Ethernet, TF, JTAG, Debug UART, etc. Additionally, there is one 120-pin Expansion connector on the rear of the board to bring out as many as IO signals for user extensions.

The Z-turn Lite is capable of running Linux operating system and provided with Linux 3.15.0 SDK, the kernel and many drivers are in source code. The Z-turn Lite Kit is delivered with complete accessories including one micro USB cable, one Ethernet cable, one 4GB TF card, one USB-to-UART cable and one 5V power adapter and product disk which enables you to start the development quickly when getting the board out-of-the-box. It is an excellent reference design and evaluation board for development based on Xilinx Zynq-7000 series SoCs.

### **Hardware Specification**

The Zynq-7000 AP SoC leverages the 28nm scalable optimized programmable logic used in Xilinx's 7 series FPGAs. It comprises single and dual ARM Cortex-A9 equipped devices, providing processor scalability across the platform Zynq-7000S and Zynq-7000.

Zynq-7000S devices are the cost optimized entry point to the Zynq-7000 SoC platform. With a single-core ARM Cortex-A9 processor mated with 28nm Artix®-7 based programmable logic, Zynq-7000S devices are ideal for industrial IoT applications such as motor control and embedded vision.

Zynq-7000 devices are optimized for performance-per-watt and maximum design flexibility. Dual-core ARM Cortex-A9 processors are integrated with 7 series programmable logic to enable highly differentiated designs for a wide range of embedded applications.

## Zyng®-7000 All Programmable SoC Family

			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
		Part Number	XC7Z007S	XC7Z012S	XC7Z014S	XC7Z010	XC7Z015	XC7Z020	XC7Z030	XC7Z035	XC7Z045	XC7Z100
	Processor Core		Single-Core Dual-Core ARM Dual-Core ARM									
			ARM <sup>®</sup> Cortex <sup>™</sup> -A9 MPCore <sup>™</sup>			Cortex-A9 MPCore			Cortex-A9 MPCore			
			Up to 766MHz Up to 866MHz Up to 1GHz <sup>(1)</sup>									
Processor Extensions												
		L1 Cache L2 Cache		32KB Instruction, 32KB Data per processor								
		512KB										
		On-Chip Memory										
		I Memory Support <sup>(2)</sup>	DDR3, DDR3L, DDR2, LPDDR2									
External Static Memory Support <sup>(2)</sup>			2x Quad-SPI, NAND, NOR									
		DMA Channels										
	Peripherals 2x UART, 2x CAN 2.0B, 2x I2C, 2x SPI, 4x 32b GPIO											
Peripherals w/ built-in DMA <sup>(2)</sup> 2x USB 2.0 (OTG), 2x Tri-mode Gigabit Ethernet, 2x SD/SDIO												
		RSA Authentication of First Stage Boot Loader,										
		Security <sup>(3)</sup>	AES and SHA 256b Decryption and Authentication for Secure Boot									
	Processing System to		2x AXI 32b Master, 2x AXI 32b Slave									
	Programmable Logic Interface Ports		4x AXI 64b/32b Memory AXI 64b ACP									
(F	(Primary Interfaces & Interrupts Only)		AXI 64D ACP 16 Interrupts									
	7 Series PL Equivalent		Artix®-7	Artix-7	Artix-7	Artix-7	Artix-7	Artix-7	.s Kintex®-7	Kintex-7	Kintex-7	Kintex-7
		Logic Cells	23K	55K	65K	28K	74K	85K	125K	275K	350K	444K
	Lo	ook-Up Tables (LUTs)		34,400	40,600	17,600	46,200	53,200	78,600	171,900	218,600	277,400
		Flip-Flops		68,800	81,200	35,200	92,400	106,400	157,200	343,800	437,200	554,800
	Total Block		1.8Mb	2.5Mb	3.8Mb	2.1Mb	3.3Mb	4.9Mb	9.3Mb	17.6Mb	19.1Mb	26.5Mb
		(# 36Kb Blocks)	(50)	(72)	(107)	(60)	(95)	(140)	(265)	(500)	(545)	(755)
		DSP Slices	66	120	170	80	160	220	400	900	900	2,020
		PCI Express®	-	Gen2 x4	-	_	Gen2 x4	-	Gen2 x4	Gen2 x8	Gen2 x8	Gen2 x8
	Analog Mixed Signal (AMS) / XADC <sup>(2)</sup>			2x 12 bit, MSPS ADCs with up to 17 Differential Inputs								
p.	Security <sup>(3)</sup>		AES & SHA 256b Decryption & Authentication for Secure Programmable Logic Config									
		Commercial		-1			-1			-1		-1
	Speed Grades	Extended	-2			-2,-3			-2,-3			-2
		Industrial		-1, -2			-1, -2, -1L			-1, -2, -2L		-1, -2, -2L

1 GHz processor frequency is available only for -3 speed grades for devices in flip-chip packages. See <u>DS190</u>, Zynq-7000 All Programmable SoC Overview for details.
2-7007S and Z-7010 in CLG225 have restrictions on PS peripherals, memory interfaces, and I/Os. Please refer to <u>UG885</u>, Zynq-7000 All Programmable SoC Technical Reference is Security block is shared by the Processing System and the Programmable Logic.

Figure 1-2 ZYNQ-7000 Device Family

The Z-turn Lite is based on the Xilinx Zynq-7007S or Zynq-7010 SoC and the hardware specification is listed in following table1-1:

Item	Features			
	Xilinx XC7Z007S-1CLG400C (Zynq-7007S) or XC7Z010-1CLG400C (Zynq-7010)			
	- ARM® Cortex <sup>™</sup> -A9 MPCore processor			
	Up to 766MHz single-core processor (for XC7Z007S)			
SoC	766MHz dual-core processor (up to 866MHz, for XC7Z010)			
	- Integrated Artix-7 class FPGA subsystem			
	with 23K logic cells, 14,400 LUTs, 66DSP slices (for XC7Z007S)			
	with 28K logic cells, 17,600 LUTs, 80 DSP slices (for XC7Z010)			
	- NEON™ & Single / Double Precision Floating Point for each processor			
	- Supports a Variety of Static and Dynamic Memory Interfaces			
Memory	512MB DDR3 SDRAM (2 x 256MB, 32-bit)			
Storage	4GB eMMC Flash			
	16MB QSPI Flash			
	TF card interface			
Communications	1 x 10/100/1000M Ethernet			
	1 x Micro USB2.0 OTG			
	1 x 2.54mm pitch 14-pin JTAG interface			
Input and Output	1 x 0.5mm pitch 120 Position Connector Socket for Expansion interface			
	1 x 2.54mm pitch 4-pin Debug UART interface			
	2 x Buttons (1x Reset, 1 x User)			
	5 x LEDs			
	- 1 x User LED			
	- 1 x FPGA configuration indicator			
Others	- 1 x FPGA initialization indicator			
	- 1 x Power indicator			
	- 1 x USB overcurrent indicator			
Dimensions91mm x 63mm (10-layer PCB design )				
Power supply	DC 5V/2A			
Temp.	0~70 Celsius			
Power consumption	8W			
OS Support	Linux 3.15.0			
Target Applications	Evaluation and Prototyping for Zynq-7000 AP SoC			
	Multi-Axis Motor Control			
	Machine Vision			
	Programmable Logic Controller			
	Industrial Automation			
	Test & measurement			

Table 1-1 Z-turn Lite Hardware Specification

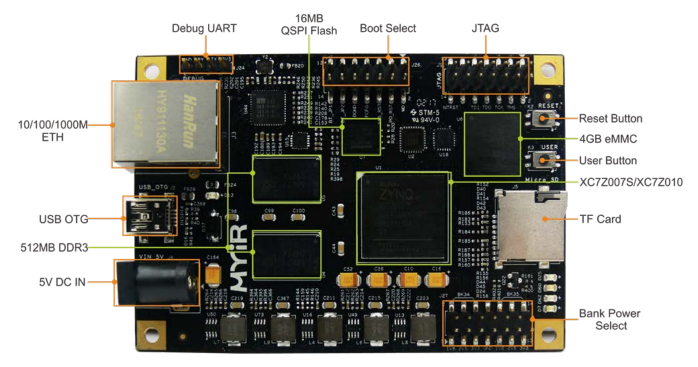


Figure 1-3 Z-turn Lite (Top-view)

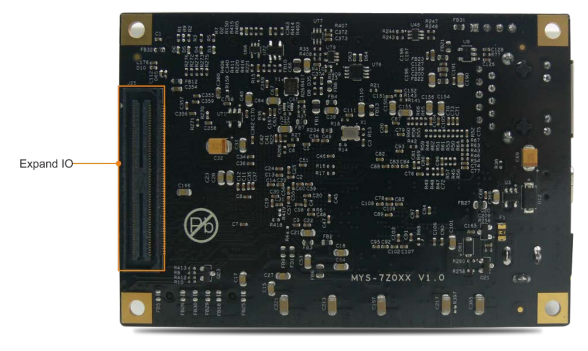


Figure 1-4 Z-turn Lite (Bottom-view)

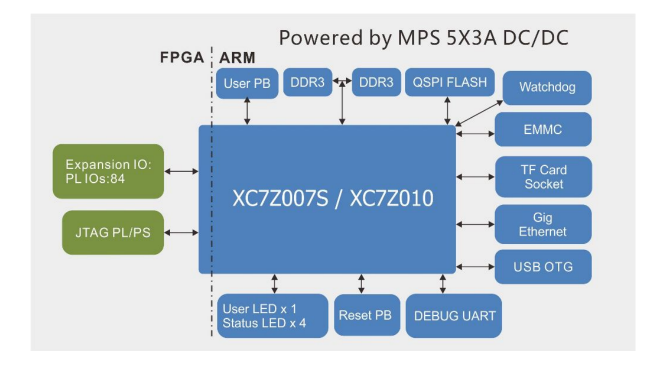


Figure 1-5 Z-turn Lite Function Block Diagram

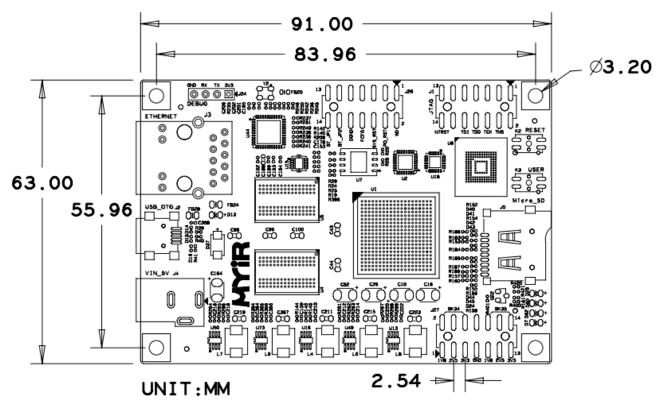


Figure 1-6 Z-turn Lite Dimension Chart

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### **Software Features**

Item Features		Description	Remark	
Cross compiler gcc 4.6.1		gcc version 4.6.1 (Sourcery CodeBench Lite 2011.09-50)		
Boot program	BOOT.BIN		Source code provided	
Linux Kernel	Linux 3.15.0	Customized kernel for Z-turn Lite	Source code provided	
	USB OTG	USB OTG driver	Source code provided	
	Ethernet	Gigabit Ethernet driver	Source code provided	
	MMC/SD/TF	MMC/SD/TF card driver	Source code provided	
Drivers	Button	Button driver	Source code provided	
	UART	UART driver	Source code provided	
	LED	LED driver	Source code provided	
	GPIO	GPIO driver	Source code provided	
	Watchdog	Watchdog driver	Source code provided	
File System Ramdisk Ramdisk system image				

Table 1-2 Software Features of Z-turn Lite

### **Order Information**

Item	Part No.	Packing List		
	MYS-7Z007S-C-S	> One Z-turn Lite (for Zynq-7007S)		
Z-turn Lite	M13-720073-C-3	<ul><li>One product disk</li></ul>		
Z-turn Lite	MYS-7Z010-L-C-S	> One Z-turn Lite (for Zynq-7010)		
	M13-72010-L-C-3	<ul><li>One product disk</li></ul>		
		One Z-turn Lite (for Zynq-7007S)		
		> One 1.5m cross Ethernet cable		
		> One 1.2m Micro USB2.0 cable		
		One MY-UART012U USB-to-UART cable		
	MYS-7Z007S-C	> One 4GB TF card		
		<ul> <li>One 5V/2A Power adapter</li> </ul>		
		<ul> <li>One product disk (including user manual,</li> </ul>		
		schematic in PDF format, datasheets		
Z-turn Lite Kit		and software package)		
Z-turn Lite Kit		One Z-turn Lite Board (for Zynq-7010)		
		<ul><li>One 1.5m cross Ethernet cable</li></ul>		
	MYS-7Z010-L-C	One 1.2m Micro USB2.0 cable		
		One MY-UART012U USB-to-UART cable		
		➢ One 4GB TF card		
		<ul> <li>One 5V/2A Power adapter</li> </ul>		
		<ul> <li>One product disk (including user manual,</li> </ul>		
		schematic in PDF format, datasheets		
		and software package)		
Z-turn Lite IO Cape	MY-CAPE002	Optional IO Expansion Board		
USB Camera Module	MY-CAM002U	Optional USB Camera Module		
MY-LCD70TP-C	MY-TFT070CV2	7-inch LCD Module with Capacitive Touch Screen		



MYIR Tech Limited Room 04, 6th Floor, Building No.2, Fada Road, Yunli Smart Park, Bantian, Longgang District, Shenzhen, Guangdong, China 518129 E-mail: sales@myirtech.com Phone: +86-755-22984836 Fax: +86-755-25532724 Website: http://www.myirtech.com

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