

Embedded in your future

ACCELERATE YOUR DEVELOPMENT!

Miami⁺ Zynq System-on-Module

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- Xilinx Zynq-7000[®] based System on Module (Z7035/Z7045/Z7100)
- System-on-Module provides out-of-the-box high bandwidth connectivity and system integration capabilities with numerous I/O flexibility
- High-performance processing platform with superior performance/watt ratios
- Dual QSPI boot flash for very fast booting
- Dyplo ready, enabling operating system style of infrastructure on the FPGA
- Actively maintained and supported Linux BSP, bootloader and reference designs for processor and FPGA fabric
- 16(x) Gigabit transceivers available for e.g. PCIe GEN2 support, USB 3.0, 10Gbit Ethernet, CoaXPress, Aurora, HDMI



Overview

The Miami⁺ Zynq System on Module (SoM) is based on the Xilinx Zynq[®]-7035/7045/7100 System on Chip (SoC). It is a highly integrated and compact commercial-off-the-shelf solution for today's high performance embedded systems. The module combines a high performance, ARM dual-core Cortex A9-based application processor with FPGA logic in a single chip. The SoM integrates all system components required to bring the board level system alive including memories, power supply, connectivity and debugging facilities.

The Miami SoM provides a best in class platform for balancing both performance and power, making a perfect solution for applications that require high processing power, high speed interfaces, a high level of reliability, the ability to optimize system interfaces, and perform real-time analytics and control. The module comes with an actively supported main-line Linux distribution, including a template FPGA implementation connecting to the carrier board connectors. Typical application areas are any existing applications that use an applications processor together with an FPGA, including but not limited to (secure) communications, aerospace & defense, audio /video applications, medical and industrial imaging.

An overview of all features of the board is listed in the table on the backside of this flyer, including the different configuration options to meet your volume demands.

Key Features

- Fast boot BSP with main-line Linux distribution support
- Selectable boot source
- Dimensions: 85x68.5 mm
 - On-board high efficiency power supplies
- High performance SAMTEC board-to-board connectors
- Support for SATA3
- Support for PCI-Express GEN2 (8 lanes)
- Support for Gigabit Ethernet (PHY)
- IEEE1588v2 and IEEE 802.3az support
- Serial I/O, including SPI, I2C, UART
- Gigabit transceivers for 40Gbit Ethernet, CoaXPress, etc.
- Industrial temperature range (-40 °C +85 °C)
- Visit <u>www.topicproducts.com/miami</u> for access to design resources and support

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Topic Products provides a wide variety of development services:

- Customization services
- Development of customer specific designs
- Application Software Development
- Operating System porting as well as BSP/ driver development
- FPGA content development and board design
- E.g. IEC60601, ISO13485 and ISO14971 related development services



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MIAMI ⁺ SOM	XC7Z035	XC7Z045	XC7Z100	
FPGA				
Device *	XC7Z035-FFG900-2	XC7Z045-FFG900-2	XC7Z100-FFG900-2	
Technology	Kintex®-7	Kintex®-7	Kintex®-7	
Logic cells	275К	350K	444K	
Flip Flops	343.800	437.200	554.800	
Block RAM (Mbit)	17.6	19.1	26.5	
DSP slices	900	900	2020	
GTX transceivers	16x (10.3125 Gb/s each)	16x (10.3125 Gb/s each)	16x (10.3125 Gb/s each)	
Processor system			· · · · · · · · · · · · · · · · · · ·	
CPU	Architecture ARM Cortex-A9 (dual core)			
CPU Performance *	2x 800MHz 2x 800MHz 2x 800MHz			
Co-Processor	2x ARM NEON™			
Memory				
Cache	L1: 32KB instruction/core, 32KB data/core, L2: 512KB			
SDRAM *	DDR3/DDR3L @ 533MHz, 1 GB (connected to CPU)			
SDRAM *	DDR3/DDR3L @ 533MHz, 1 GB (connected to FPGA)			
NOR *	2x Quad-speed SPI, 64MB			
EEPROM	3 Kb for secure (SHA-256) storage, 4 Kb normal storage			
User programmable/configurable		(
Gigabit transceiver links	16x (SATA-2/3, PCIe GEN3/4, 40Gb Ethernet, USB 3.0, CoaXPress, HDMI)			
Bank 0, 2, 3	49x + 47 + 48 Configurable 1V8, 2V5 and 3V3 user I/O (HR)			
Bank 1	48x Configurable 1V8 user I/O (HP)			
Bank 4	38x PS controlled 1V8 I/O (MIO)			
Dedicated interfaces on SoM conr	nector		/	
Network	1000Mbps Ethernet, CAN			
USB	USB OTG 2.0			
Gigabit transceivers	SATA-3, PCIe GEN2 8 Ianes, Aurora, CoaXPress, HDMI, USB 3.0			
JTAG	PL and PS JTAG chain for shared debugging			
Power supply input	15V/3A			
Logic I/O supply output	Configurable I/O standards and voltages			
Software support				
Bootloader / BSP	U-Boot			
Boot resources	JTAG, NOR, SD-Card			
Operating System	Topic Linux 4.x distribution on GitHub			
FPGA reference design	Vivado BSP and module configuration			
Dyplo® compatible Platform	Yes			
Mechanical and environmental		105		
Dimensions	85mm x 68.5mm			
Connectors		2x 120 pins + 1x 180 pins Samtec high performance mezzanine carrier board connectors + 3 pins connector for external Fan		
Temperature *	Industrial grade			
Qualification tests				
Temperature and humidity	IEC 60068-2-1 (Cold), IEC 60068-2-2 (Dry heat), IEC 60068-2-78 (Damp heat)			
EMC/EMI	EN 55032, IEC 61132, EN 61326, IEC 55024			
Shock and vibration	MIL-STD-202G (method 204D), MIL-STD-202G (method 213B)			

* Other configurations possible at higher volumes.

Florida carrier boards

Miami+ System-on-Modules are supported by evaluation and reference boards/designs to accelerate your overall design cycle with commonly used peripheral functions. Visit *www.topicproducts.com/florida* for an overview of applicable boards and board support packages for your Miami+ Zynq-7000 SoM.