# iMX7 Dual COM Board rev A



The Art of Embedded Systems Development – made Easy™

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## **iMX7 Dual COM Board Feature Highlights**

- NXP i.MX 7Dual, dual-core ARM Cortex-A7 and Cortex-M4, 1GHz/200MHz
- High performance 2x1800+250 DMIPS
- 1 GByte DDR3L 1066 MT/s, 32-bit databus
- 4 GByte eMMC on-board Flash
- 24-bit parallel RGB and MIPI-DSI graphical output
- PCIe, USB, CAN and many more interfaces
- · Low-power consumption very power efficient
- Linux and Android BSP
- 82 x 50 mm small form factor
- Long term availability

#### Introduction

The **iMX7 Dual COM Board** provides a quick and easy solution for implementing a high-performance ARM dual-core Cortex-A7 / Cortex-M4 based design. The Cortex-A7 / Cortex-M4 heterogeneous architecture enables the system to run an OS like **Linux on the dual-core Cortex-A7** and a **Real-Time OS (RTOS) on the Cortex-M4**.

The i.MX 7Dual supports 2D graphical acceleration and has dual display outputs (RGB and MIPI-DSI).

The design has a **low-power implementation** with DDR3L memories and a PMIC supporting DVFS techniques. Typical applications are graphical interface solutions, communication solutions and connected real-time systems.

## **Specification**

Processor	Cores	NXP i.MX 7Dual dual-core ARM Cortex-A7 and Cortex-M4				
	Frequency	1 GHz on Cortex-A7				
		200 MHz on Cortex-M4				
Memory	SDRAM	1 GByte DDR3L 1066 MT/s, 32-bit databus				
	NAND FLASH	4 GByte eMMC NAND Flash for OS and bootloader				
	QSPI FLASH	32 MByte QSPI NOR Flash for Cortex-M4 code				
Graphics	Parallel RGB	24-bit, up to 1920 x 1080 pixels at 60 Hz				
output	MIPI-DSI	2 lanes, maximum bit rate of 1.5 Gbps				
	LVDS	Optional via MIPI-DSI-to-LVDS brige				
	Graphics Engine	PXP - PiXel processing pipeline for imagine resize, rotation, overlay and color space conversion.				
Graphics	CMOS sensor interface	Parallel, up to 24 bit				
input	(camera)	Serial, MIPI-CSI2, 2 lanes, maximum bit rate of 1.5 Gbps				
Ethernet		One 10/100/1000 Mbps Gigabit Ethernet interface based on Atheros AR8031 Ethernet PHY				
		Second Gigabit Ethernet interface requires off-board Ethernet-PHY				
I/O	PCle	1x PCle 2.1, 1x lane				
(all functions	USB	2x USB2.0 OTG, 1x HSIC				
are not	UART, SPI, I2C, Audio	7x UART, 4x SPI, 4x I2C, 3x I2S/SSI				
available at	CAN	2x CAN bus 2.0B				
the same	GPIO	Large number of GPIOs and keypad pins available				
time)	Memory card	2x SD3.0/MMC5.0				
	ADC	8ch 12-bit resolution				
Other	Boot parameters	E2PROM storing board information including Ethernet MAC address and memory bus setup params.				
	Watchdog	On-board watchdog functionality				
	RTC	i.MX 7Dual on-chip RTC				
	Power Management (PMIC)	PMIC (MMPF3000) supporting DVFS techniques for low power modes				

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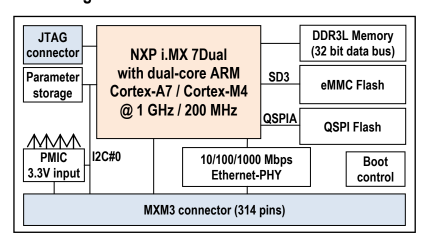


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Power	Supply voltage	+3.3V				
	Power consumption	TBD				
Environment	Operating Temperature	0 - 70° and -20 - 85° Celsius				
	Operating Humidity	5 - 90% relative humidity, non-condensing				
Mechanical	Dimensions (W x H x D)	82 x 50 mm, same as SMARC form factor but different pinning for better carrier board routing				
Connectors		314 pos MXM3 edge connector, 0.5 mm pitch				
		10 pos 0.5 mm pitch FPC for JTAG				

### **Block Diagram**



**Ordering Information** 

Part No.[1]	CPU	SDRAM	eMMC	QSPI	MIPI-DSI	Supply	Operating			
					to LVDS	Voltage	Temperature			
EAC00274	MCIMX7D7DVM10S	1 GByte DDR3L	4 GByte	32 Mbyte	No	3.3V	0 - 70° C			
EAC00276	MCIMX7D5EVM10S	1 GByte DDR3L	4 GByte	32 Mbyte	No	3.3V	-20 - 85° C			

<sup>[1]</sup> Standard configurations listed. Others on request.

## **Support Highlights**

Embedded Artists is a reliable and competent partner - we help you become successful!

- Professional and responsive support
- Pre-designed standard Carrier boards for integration
- Custom Carrier board design
- Customization
  - Different pinning, supply voltage, memory sizes, etc
  - Single Board Computer (SBC) solutions
- Display solutions
- Mechanical solutions
- · Schematic review of customer carrier board designs
- Driver and application development

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#### **Development Kit**

The iMX7 Dual COM Board is supported by the *iMX7 Dual Developer's Kit V2* that provides a quick path to get started with development and integration work.

The kit provides reference implementations of key interfaces. Ordering part No. **EAK00329** 



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