iMX6 UltraLite COM Board rev A



The Art of Embedded Systems Development – made Easy™

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iMX6 UltraLite COM Board Feature Highlights

- NXP ARM Cortex-A7 i.MX 6UltraLite 528 MHz
- 0.5 GByte DDR3L 800 MT/s, 16-bit databus
- 4/8 GByte eMMC on-board Flash
- 24-bit parallel RGB graphical output
- 2D graphical acceleration
- Single/Dual 10/100 Mbps Ethernet with on-board PHY
- USB, CAN and many more interfaces
- Low-power consumption
- Linux BSP
- 82 x 50 mm small form factor
- Long term availability











Introduction

The **iMX6 UltraLite COM Board** provides a quick and easy solution for implementing a high-performance ARM Cortex-A7 based design. The system is ideal for running an OS like **Linux**.

The design has a **low-power implementation** with DDR3L memory and a PMIC supporting DVFS techniques, making the board ideal for portable applications. Other typical applications are graphical interface solutions (GUI/HMI), point-of-sale, communication solutions like telemetric and IoT gateways, access control and connected real-time systems.

Specification

1011						
Cores	NXP ARM Cortex-A7 i.MX 6UltraLite					
Frequency	528 MHz on Cortex-A7					
SDRAM	0.5 GByte DDR3L 800 MT/s, 16-bit databus					
NAND FLASH	4/8 GByte eMMC NAND Flash for OS and bootloader					
Parallel RGB	24-bit, up to WXGA (1366 x 768 px) at 60 Hz					
Graphics Engines	Pixel Processing Pipeline (PXP) supporting 2D image processing					
Digital	CMOS sensor interface (camera), parallel interface					
	Single/Dual 10/100 Mbps Ethernet interface based on Micrel KSZ8081 Ethernet PHY					
USB	1x USB2.0 OTG, 1x USB2.0 Host					
UART, SPI, I2C, Audio	8x UART, 4x SPI, 4x I2C, 3x I2S/SSI, S/PDIF TX/RX					
CAN	2x CAN bus 2.0B					
GPIO	Up to 99 pins and 8 pins for keypad					
Memory card	1x SD/MMC 4.5					
ADC	10ch 12-bit resolution					
RTC	i.MX 6UltraLite on-chip RTC					
Watchdog	On-board watchdog functionality					
Power Management (PMIC)	PMIC (MMPF3000) supporting DVFS techniques for low power modes					
Supply voltage	+3.3V					
Power consumption	TBD					
Operating Temperature	0 - 70° / -40 - 85°					
Operating Humidity	5 - 90% relative humidity, non-condensing					
Dimensions (W x D)	82 x 50 mm, same as SMARC form factor but different pinning for better carrier board routing					
	314 pos MXM3 edge connector, 0.5 mm pitch					
	10 pos 0.5 mm pitch FPC for JTAG					
	Cores Frequency SDRAM NAND FLASH Parallel RGB Graphics Engines Digital USB UART, SPI, I2C, Audio CAN GPIO Memory card ADC RTC Watchdog Power Management (PMIC) Supply voltage Power consumption Operating Temperature Operating Humidity					



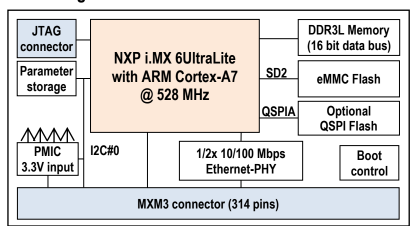
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Block Diagram



Ordering Information

0.00.00								
Part No.[1]	CPU	SDRAM	eMMC	QSPI	Ethernet	Pinning	Supply	Operating
							Voltage	Temperature
EAC00252	MCIMX6G2DVM05AA	0.5 GByte	4 GByte	Not	Dual	EACOM	3.3V	0 - 70° C
		DDR3L		mounted	10/100 Mbps	board spec		
EAC00275	MCIMX6G2CVM05AA	0.5 GByte	4 GByte	Not	Dual	EACOM	3.3V	-40 -85° C
		DDR3L		mounted	10/100 Mbps	board spec		
EAC00325	MCIMX6G2CVM05AA	0.5 GByte	8 GByte	Not	Single	EACOM	3.3V	-40 -85° C
		DDR3L		mounted	10/100 Mbps	board spec		

^[1] 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

Development Kit

The iMX6 UltraLite COM Board is supported by the *iMX6 UltraLite 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. **EAK00343**



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