PRODUCT BRIEF:

Logic :: Freescale

ZOOM™ i.MX LITEKIT Development Kit

By providing a product-ready software and hardware platform, Logic's embedded product solutions fast forward product development and helps your company stay focused on its high-value core technologies. The Zoom™ Freescale i.MX LITEKIT is a low-cost, high-performance application development kit for evaluating the functionality of the Freescale i.MX processor and System on Module (SOM).

Application development is performed right on the product-ready i.MX SOM-LV and software Board Support Packages (BSPs) included in the kit, which enables you to seamlessly transfer your application code and hardware into production.

The i.MX SOM-LV is ideal for applications in the medical, point-of-sale, industrial, and security markets. From patient monitoring and medical imaging, to card payment terminals and bar code readers, to CCTV cameras and intruder alarms, the i.MX SOM-LV allows for powerful versatility and long-life products.



ZOOM™ i.MX LITEKIT WITH i.MX SOM-LV INCLUDED

The Zoom i.MX LITEKIT includes the i.MX SOM-LV, application baseboard, and accessories required to immediately begin development work.

ZOOM™ i.MX LITEKIT :: HIGHLIGHTS:

- +Low-cost development kit
- +Includes product-ready SOM-LV
- +Compact size
- +Ready to run Board Support Packages (BSPs)

i.MX SOM-LV :: BENEFITS:

- +Long product life-cycle
- +Scalability
- +Compact SOM-LV form factor
- +See i.MX27 SOM-LV and i.MX31 SOM-LV product briefs for more information



ZOOM™ i.MX LITEKIT Ordering Information

Model Number	SOM-LV Configuration	Recommended Resale
MCIMX27LITEKIT	MIMX27CSOMCR	\$675
MCIMX31LITEKITC	MIMX31CSOMCR	\$675

i.MX27 SOM-LV Type II¹ Ordering Information

Model Number			NAND Flash (MB)			Audio	Ethernet	Temp
MIMX27BSOMCR	up to 400	64	64	2	Υ	Υ	Υ	0 ℃ to 70 ℃
MIMX27CSOMCR	up to 400	128	64	2	Υ	Υ	Υ	0 ℃ to 70 ℃
MIMX27CSOMXR	up to 400	128	64	2	Υ	Υ	Υ	-30 ℃ to 85 ℃

^{1.} SOM-LV Type II modules measure 50.8 x 76.2 x 7.9 mm. Please see White Paper 340: SOM-LV Mechanical Interface Specification for more details.

i.MX31 SOM-LV Type I² Ordering Information

Model Number	Speed (MHz)		NAND Flash (MB)	NOR Flash (MB)		Audio	Ethernet	Temp
MIMX31ASOMCR	up to 532	64	64	2	Υ	Υ		0 °C to 70 °C
MIMX31BSOMCR	up to 532	64	64	2	Υ	Υ	Υ	0 ℃ to 70 ℃
MIMX31CSOMCR	up to 532	128	64	2	Υ	Υ	Υ	0 ℃ to 70 ℃
MIMX31CSOMXR	up to 532	128	64	2	Υ	Υ	Υ	-30 °C to 85 °C

^{2.} SOM-LV Type I modules measure 59.1 x 76.2 x 7.9 mm. Please see White Paper 340: SOM-LV Mechanical Interface Specification for more details.

ZOOM™ Display Kit Ordering Information

Model Number	Sharp LCD P/N	Display Size	Display Format	LCD Interface	Key Features
LCD-3.6-QVGA-10R	LQ036Q1DA01	3.6"	QVGA 320x240	TFT	Color, transmissive
LCD-6.4-VGA-10R	LQ64D343	6.4"	VGA 640x480	TFT	Color, transmissive

LOGIC WEBSITE :: DESIGN RESOURCES:

- +Logic Technical Support: http://www.logicpd.com/support/
- +Technical Discussion Group: http://www.logicpd.com/support/tdg/
- +Frequently Asked Questions (FAQ): http://www.logicpd.com/support/faq/
- +For more information contact Logic Sales : product.sales@logicpd.com

embedded product solutions

411 N. Washington Ave. Suite 400 Minneapolis, MN 55401 T: 612.672.9495 F: 612.672.9489 I: www.logicpd.com

Product Features

Freescale i.MX SOM-LV Included

LCD Display Connector

+Integrated LCD, touch, and backlight connector for Zoom Display Kits

Audio

+Stereo input and output jacks

Network Support

+One RJ45 Ethernet jack connector with magnetics (application/debug)

PC Card Expansion

- +CompactFlash® Type I card
- +MMC/SD card

ATA Support

USB

- +One USB 2.0 high-speed host
- +One USB high-speed On-the-Go device

Serial Ports

+115.2kbps RS-232 debug serial port

Software

- +LogicLoader™ (bootloader/monitor)
- +Windows® Embedded CE BSP
- +GNU cross development toolchain (compiler, linker, assembler, debugger)

Cables

- +Serial cable (null-modem)
- +Ethernet crossover cable
- +USB A to mini-B cable
- +5 volt power supply (with Europe, Japan, UK, & US adapters)

Mechanical

+146.1 mm wide x 158.8 mm long x 17.1 mm high

RoHS Compliant

