

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Zoom™ Freescale ColdFire EVB



www.freescale.com

TARGET MARKETS

The Fire Engine is ideal for industrial market applications:

- Factory Automation
 Embedded Computing, Network
 Integration
- HVAC & Building Control Building Automation & controls
- Medical Instrumentation
 Medical Imaging, Home Health
 Monitoring, Patient Monitoring
- Fire & Security
 CCTV Cameras, Control Panels,
 Intruder Alarm Control Panels
- Point of Sale (POS) Market Card Payment Terminals, POS Terminals/Printers, Bar Code Scanners

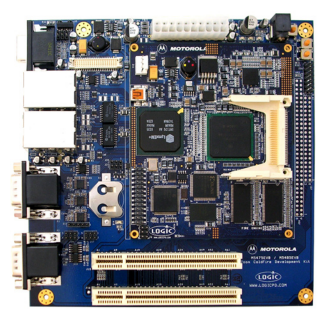
ZOOM DISPLAY KITS

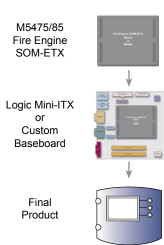
Logic offers the following display kits (bezel, inverter, touch panel, and cable assemblies included):

- LCD-3.5-QVGA-10 3.5", QVGA, AD-TFT
- LCD-6.4-VGA-10 6.4", VGA, TFT
- LCD-12.1-SVGA-10 12.1", SVGA, TFT

The Zoom™ Freescale ColdFire EVB is a low-cost Application Development Kit for evaluating the functionality of the ColdFire processor and Fire Engine. This results in an embedded product development cycle with less time, less cost, less risk ... more innovation.

Application development is performed right on the product-ready Mini-ITX/Fire Engine and software Board Support Packages included in the kit, which enables customers to seamlessly transfer their application code and hardware into production.





- Fire Engine Included (64MB DDR, 16MB Flash, Graphics Ctrlr, USB Host)
- LCD Display Connector Integrated LCD, touch & backlight connector for Zoom Display Kits
- VGA Connector
- **Network Support** Two RJ45 Ethernet jack connectors (application/debug)
- PC Card Expansion
 - Two PCI 2.2 slots (32 Bit, 33 or 66MHz, 3.3V)
- Serial Ports
 - Three RS232 level shifted serial ports, 2 DB9s, 1 header
 - One TTL serial port connected to IrDA transceiver
- Can 2.0b Two ports (MCF5485 only)
- USB USB 2.0 High speed four hosts and 1 Highspeed Device (on Fire Engine)
- SPI
- RTC
- Software
 - LogicLoaderTM (bootloader/monitor)
 - Freescale dBug ROM Monitor
 - Linux¹

- ARC MQX RTOS1
- Green Hills Integrity¹
- Accelerated Technology Nucleus¹

■ Mechanical Mini-ITX

- 6.7" (170 mm) long x 6.7" (170 mm) wide x 1.3" (33 mm) high

Cables

- Serial cable (null modem) Ethernet Crossover
- 5 volt power supply USB Function Cable
- BDM interface

1) Third party ports available from Freescale

CONTACT

For more information on our Embedded Product Solutions, please contact Logic Sales at www. logicpd.com or 612.672.9495.





Zoom ColdFire Development Kit Ordering Information

Freescale P/N	Fire Engine Configuration	Recommended Resale	
M5475EVB	M5475CFE	\$850	
M5485EVB	M5485CFE	\$850	

Fire Engine Ordering Information

Freescale P/N	DDR Mem (MB)	Nor Flash (MB)	Boot Flash	Graphics Ctrlr	USB ¹
M5475AFE	64	0	2 MB	-	-
M5475BFE	64	16	2 MB	-	-
M5475CFE ²	64	16	2 MB	Υ	Y
M5475DFE	64	0	2 MB	-	Υ
M5475EFE	64	0	2 MB	Y	Y
M5475FFE	128	32	2 MB	Y	Υ
M5485AFE	64	0	2 MB	-	-
M5485BFE	64	16	2 MB	-	-
M5485CFE ²	64	16	2 MB	Υ	Υ
M5485DFE	64	0	2 MB	-	Υ
M5485EFE	64	0	2 MB	Υ	Υ
M5485FFE	128	32	2 MB	Υ	Υ

- 1) When ordering Fire Engines with USB Host, the PCI slots are locked at 33 MHz $\,$
- 2) Denotes Fire Engine configurations on M5475EVB and M5485EVB Zoom ColdFire Development Kit

Zoom Display Kits*

Model Number	Sharp LCD P/N	Display Size Diagonal	Display Format	Туре	Key Features
LCD-3.5-QVGA-10	LQ035Q7DB02	3.5"	QVGA (240x320)	TFT	Color, Transreflective
LCD-6.4-VGA-10	LQ64D343	6.4"	VGA (640x480)	TFT	Color, Transmissive
LCD-12.1-SVGA-10	LQ121S1DG31	12.1"	SVGA (800x600)	TFT	Color, Trasmissive

^{*} Freescale Development Kits require the purchase of an LCD Adapter Cable (P/N LCDCABLE-FREESCALE-10)

Fire Engine Advantage: Less time, less cost, less risk ... More Innovation



CDK's simplify:

- » Application specific code development
- >> Evaluation of the ColdFire MCU / Fire Engine
- >> The transfer of application code, OS and BSPs into production

Fire Engine - SOM ETX (with common footprint)



Fire Engine complete with:

- >> Board Support Packages >> Bootloader provides in-
- field device management, manufacturing, and test capabilities

Mini-ITX or Custom Base Board (with Fire Engine)



Base Board provides:

- >> Power
- >> Connectors
- >> Custom peripherals
- » Custom form factor

Final Product



Final Product results:

- >> Accelerated time to market
- >> Reduced development cost
- >> Customer focuses on core competencies

APPLICATION DEVELOPMENT KITS

BSPs & SOFTWARE

SYSTEM ON MODULES

PRODUCT DEVELOPMENT SERVICES