



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 panal, and cable assemblies included):

- Freescale P/N MQVGADK 3.5", QVGA, AD-TFT
- Freescale P/N MVGADK 6.4", VGA, TFT
- Freescale P/N MSVGADK 12.1", SVGA, TFT

#### ORDERING INFORMATION

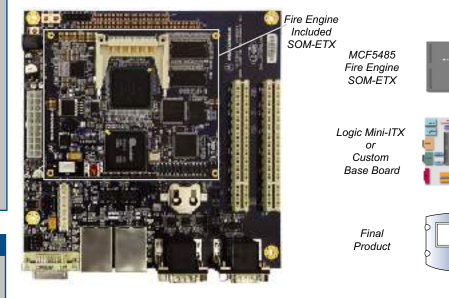
Zoom ColdFire Development Kits:

- Freescale P/N M5475EVB
  MCF5475 Fire Engine,
  0 to 70 deg C
- Freescale P/N M5485EVB MCF5485 Fire Engine -40 to 85 deg C
- Fire Engines are available for purchase separately, see next page.

# Zoom<sup>™</sup> ColdFire DEVELOPMENT KIT M5475EVB & M5485EVB

The ZoomTM ColdFire Development Kit 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 transfers 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
  - Two 115.2Kbps RS-232 serial ports
  - Two TTL serial ports
- 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
  - LogicLoader<sup>™</sup> (bootloader/monitor)
  - Freescale Debug ROM Monitor
- ARC MQX RTOS<sup>1</sup>
  - Green Hills Integrity<sup>1</sup>
  - Accelerated Technology Nucleus<sup>1</sup>

Mechanical Mini-ITX

- Linux (avail. Q3 '04)1

- 6.7" (170 mm) long x 6.7" (170 mm) wide x 1.3" (33 mm) high
- Cables
  - Serial cable (null modem)
  - 5 volt power supply
  - BDM interface

<sup>1</sup>Third party ports available from Freescale

- Ethernet Crossover
- USB Function Cable





www.freescale.com

#### Zoom ColdFire Development Kit Ordering Information

| Freescale P/N | Fire Engine Configuration | Recommended Resale |
|---------------|---------------------------|--------------------|
| M5475EVB      | MCF5475CFE                | \$ 850             |
| M5475EVB      | MCF5485CFE                | \$ 850             |

#### MCF5475 Fire Engine Ordering Options

| Freescale P/N | DDR Mem (MB) | Nor Flash (MB) | Boot Flash | Graphics Ctrlr | USB* |
|---------------|--------------|----------------|------------|----------------|------|
| MCF5475AFE    | 64           | 0              | Y          | -              | -    |
| MCF5475BFE    | 64           | 16             | Y          | -              | -    |
| MCF5475CFE**  | 64           | 16             | Y          | Y              | Y    |
| MCF5475DFE    | 64           | 0              | Y          | -              | Y    |
| MCF5475EFE    | 64           | 0              | Y          | Y              | Y    |
| MCF5475FFE    | 128          | 32             | Y          | Y              | Y    |

\* When ordering Fire Engines with USB Host, the PCI slots are locked at 25 MHz

\*\*Denotes Fire Engine configuration on M5475EVB Zoom ColdFire Development Kit

# MCF5485 Fire Engine Ordering Options

| Freescale P/N | DDR Mem (MB) | Nor Flash (MB) | Boot Flash | Graphics Ctrlr | USB* |
|---------------|--------------|----------------|------------|----------------|------|
| MCF5485AFE    | 64           | 0              | Y          | -              | -    |
| MCF5485BFE    | 64           | 16             | Y          | -              | -    |
| MCF5485CFE**  | 64           | 16             | Y          | Y              | Y    |
| MCF5485DFE    | 64           | 0              | Y          | -              | Y    |
| MCF5485EFE    | 64           | 0              | Y          | Y              | Y    |
| MCF5485FFE    | 128          | 32             | Y          | Y              | Y    |

\* When ordering Fire Engines with USB Host, the PCI slots are locked at 33 MHz

\*\*Denotes Fire Engine configuration on M5485EVB Zoom ColdFire Development Kit

## Zoom ColdFire Display Kits

| Freescale P/N | Sharp LCD P/N | Display Size Diagonal | <b>Display Format</b> | Туре | Key Features           |
|---------------|---------------|-----------------------|-----------------------|------|------------------------|
| MQVGADK       | LQ035Q7DB02   | 3.5"                  | QVGA (240x320)        | TFT  | Color, Transreflective |
| MVGADK        | LQ64D343      | 6.4"                  | VGA (640x480)         | TFT  | Color, Transmissive    |
| MSVGADK       | LQ121S1DG31   | 12.1"                 | SVGA (800x600)        | TFT  | Color, Transmissive    |

## Fire Engine Advantage: Reduce development time, cost, and risk



Stay ahead by taking advantage of the Fire Engine's scalable hardware and software architecture