



ts Applications Technologies Support Where to Buy About Freescale

K/ColdFire > ColdFire MCF5XXX > MCF5282

# MCF5282 : Integrated ColdFire Version 2 Microcontroller

The MCF5282 is the first microcontroller based on Freescale Semiconductor's 32-bit ColdFire core integrated with Ethernet, Flash and CAN. This device offers advanced communications features, a rich peripheral set and a variety of supporting software and development tools.

The MCF5282 is designed to simplify embedded Ethernet-networked microcontroller applications. With its integrated 10/100 Mbps Ethernet MAC and network-ready applications software, the MCF5282 can bring standards-based networking to a variety of traditional MCU applications including food service equipment, security systems, vending machines, exercise equipment and industrial controllers. Applications in all of these areas will benefit from networking functions such as Web-based user interfaces, network time synchronization, and router/gateway functionality for legacy serial protocols.

To learn about the flashless version of the MCF5282 visit the MCF5280 Product Summary Page.

# Block Diagram

## MCF5282 Features

- V2 ColdFire core delivering 76 (Dhrystone 2.1) MIPS at 80 MHz running from Cache/RAM (max running from internal flash 66 MIPS)
- 512KB embedded flash memory
- Enhanced Multiply-Accumulate Unit (eMAC) for DSP functionality
- . 64 Kbytes of static RAM
- 10/100 Ethernet MAC
- · Cache for external access support
- Address decode and chip selects
- CAN 2.0B controller area network interface with 16 message buffers
- Three UARTs with DMA capability
- Queued serial peripheral interface (QSPI) with four peripheral chip selects
- 8-channel 10-bit gueued analog-to-digital converter (QADC)
- Four 32-bit timers with capture, compare and DMA capability
- Eight 16-bit timer channels for capture, compare, and pulse width modulation
- Four periodic interrupt timers (PITs)
- I<sup>2</sup>C bus controller



- JTAG for board testing
- BDM for debug, including real-time trace
- 17 mm x 17 mm x 1.6 mm 256-ball MAPBGA package
- Operation at 66 and 80 MHz from -40C to +85C
- Available at 66MHz delivering 63 (Dhrystone 2.1) MIPS running from Cache/RAM (max running from internal flash 54 MIPS)
- Available software package including real-time operating system and network protocol stack with support for IP, UDP, TCP, ARP, DHCP, ICMP, SNTP, HTTP, and TFTP protocols

## ▲ Return to Top

CPU Performance (Max) (MIPS)	Operating Frequency (Max) (MHz)	Power Dissipation (Typ) (W)	Core Operating Voltage (Spec) (V)	I/O Operating Voltage (Max) (V)	Ambient Temp (Min) (oC)	Ambient Temp (Max) (oC)	Integrated Memory Controller
54, 66	66, 80	0.72	3.3	5	-40	85	SDRAM

L1 Cache Instructional		Internal RAM		A/D Conv				
(Max) (kByte)	(Max) (kByte)	(KByte)	A/D Converter-Y/N	Channels	Bits (bit)	GPIO Pins	Bus Interface	
2	2	64	Yes	8	10	150	32-bit	

External Bus Speed	Serial Interface	Chip	Timers	Other Peripherals	Package Description	Availability
(Max) (MHz)	Type Selects Channels		Other reripinerals	i ackage Description	Availability	
66, 80	FlexCAN, I2C, MAC (FEC) 10/100 Ethernet, QSPI, UART	7	4	512KB Flash, DMA Controller, EMAC, Interrupt Controller, JTAG, PLL, Watchdog Timer	MAPBGA 256 17*17*0.8P1.0	Production Now

# **MCF5282 Parametrics**

# **MCF5282 Documentation**

# **Documentation**

Application Note						
ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
AN2394 D Migrating from the MCF5272 to the MCF5282	FREESCALE	pdf	549	1	10/17/2003	-
AN2393 Migrating from the MMC2114 to the MCF5282	FREESCALE	pdf	400	0	11/22/2002	<b>=</b>
AN1766 Using the SDRAM Controller on the MCF5307 ColdFire Integrated Processor Application Note	FREESCALE	pdf	312	2.0	3/12/1999	
AN2168 ColdFire Microprocessor DMA Controller Application Note	FREESCALE	pdf	422	n/a	-	-
Brochure						
ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
CFPITCHPAK	FREESCALE	html	2	0	10/14/2002	-

ID and Description	Vendor ID	Format	Size K	Rev #	Date Last Modified	Order Availability
CFPITCHPAK 68K ColdFire Product Portfolio	FREESCALE	html	2	0	10/14/2002	-

# Errata - Click here for important errata information

ID and Description	Vendor ID	Format	Size K	Rev #	Date Last Modified	Order Availability
MCF5282DE MCF5282 Device Errata	FREESCALE	pdf	463	1.7	9/28/2004	-

# **Fact Sheets**

ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
MCF5282FS MCF5282 Fact Sheet	FREESCALE	pdf	1044	0	11/15/2002	
MCF5282PB MCF5282 Integrated Microcontroller Product Brief	FREESCALE	pdf	381	0	8/06/2002	

# **Product Change Notices**

ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
PCN9904 TSPG-TECD PB-FREE,HALIDE-FREE PKG QUAL	FREESCALE	htm	12	0	6/02/2004	-
PCN9544 TSPG-TECD MC QUAL MCF5280/5281/5282	FREESCALE	htm	13	0	2/05/2004	-

Reference Manual						
ID and Description	Vendor ID	Format	Size K	Rev #	Date Last Modified	Order Availability
CFPRM ColdFire Family Programmer's Reference Manual	FREESCALE	pdf	4199	2	7/26/2001	
MCF5282UM MCF5282 ColdFire Microcontroller User's Manual	FREESCALE	pdf	6846	2.3	11/18/2004	<b>=</b>
MCF5282UMAD UPDATED MCF5282 User's Manual Errata	FREESCALE	pdf	126	8	1/18/2004	=
Roadmap						
ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
COLDFIRERD ColdFire Performance Roadmap	FREESCALE	pdf	79	0	10/23/2002	-
Selector Guide						
ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
SG1000CR Product Selector Guide Index and Cross-Reference	FREESCALE	pdf	172	0	10/04/2004	
SG1001 32-Bit Embedded Processors Selector Guide	FREESCALE	pdf	616	0	1/01/2005	<b>=</b>
SG1006 Microcontrollers Selector Guide	FREESCALE	pdf	566	0	1/01/2005	=
SG1007  Network and Communications Processors Selector Guide	FREESCALE	pdf	189	0	1/01/2005	<b>=</b>
SG1011 Software and Development Tools Selector Guide	FREESCALE	pdf	347	0	1/01/2005	<b>=</b>
Supporting Information						
ID and Description	Vendor ID	Format	Size K	Rev #	Date Last Modified	Order Availability
FLASH_PROGRAMMING NEW FlashProgramming_5282.PDF	FREESCALE	pdf	1633	1.0	1/24/2005	-
Training Reference Material						
ID and Description	Vendor ID	Format	Size K	Rev#	Date Last Modified	Order Availability
MCF5282TR MCF5282 Technical Presentation	FREESCALE	pdf	1305	0	11/15/2002	-
White Paper						
ID and Description	Vendor ID	Format	Size K	Rev #	Date Last Modified	Order Availability
MCF5XXXDBWP MCF5XXXDBWP Debug Support on the ColdFire Architecture	FREESCALE	pdf	215	0	1/01/1999	=

# Return to Top

# MCF5282 Reference Designs

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
M5282ZIGBEE ColdFire MCF5282 ZIGBEE DEMO KIT	FREESCALE	-	-	-	Buy from Distributor



# MCF5282 Design Tools

# **Hardware Tools**

# **Emulators/Probes/Wigglers**

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
BDM-CF BDM Adaptor The Coldfire BDM Adaptor Module provides a mechanism for using the BDM facilities of the Motorola Coldfire processors through a standard PC parallel port	CYBERTEC	-	-	-	-
IC30000 iC3000 ActiveEmulator The compact iC3000 with its "iCARD" slot can be used as either an affordable hardware debugger, or the interface module for full in-circuit emulators or high-end on-chip trace modules. USB, serial and Ethernet interfaces are supported.	<u>ISYS</u>	-	-	-	-
IC40000 iC4000 ActiveEmulator The iC4000 Base unit provides an "iCARD" interface slot so it supports all the same devices as the iC3000, plus can be set up as the Base Unit for the iC2000 emulator modules so it supports all the same devices as the iC2000.	<u>ISYS</u>	-	-	-	-
PROBE Green Hills Probe & Slingshot High speed on-chipo download and run control.	GREENHILLS	-	-	-	-

# **Evaluation/Development Boards and Systems**

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
COBRA5282 COBRA5282 Credit card-sized embedded processor module based on the ColdFire MCU MCF5282. Provides up to 8MB Flash, 32MB RAM and numerous interface options, including Ethernet. The acronym COBRA stands for ColdFire Board for Rapid Applications.	<u>ELEKTRO</u>	-	-	-	-
CWH-MCF-5282N-VX ColdFire 5282 Evaluation System	METROWERKS	-	-	-	Buy from Distributor
M5282EVB M5282EVB Evaluation Board supporting MCF5282/81/80/16/14	FREESCALE	-	-	-	Buy from Direct Distributor
M5282LITE M5282LITE Evaluation Board	FREESCALE	-	-	-	Buy from Direct Distributor
M5282LITEKIT Evaluation Development Kit	FREESCALE	-	-	-	-
NNDK-MOD5282-KIT NetBurner 5282 Development Kit	<u>NETBURN</u>	-	-	-	-

# Models

# **BSDL**

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
M5282BSDL_1_1  MCF5282 BSDL  for L95M mask set devices with datecodes equal or greater than XXX0327	FREESCALE	txt	27	1.1	-
MCF5282BSDL MCF5282 BSDL	FREESCALE	bsdl	24	1.0	-

# IBIS

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
MCF5282IBIS	FREESCALE	ibs	277	0	_
MCF5282 IBIS Models		0		Ū	

# Software

# Application Software Code Examples

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
M5282EVBDBUG M5282EVB dBUG source files	FREESCALE	zip	606	v3a.1a.1b	-
MCF5282I2C MCF5282 I2C example code	FREESCALE	zip	126	2.0	-
MCF5282SC MCF5282/MCF5280 processor initialization template, header files, and software examples updated revision to include TFTP example and CodeWarrior projects for internal flash	FREESCALE	zip	100	1c	-

# **Board Support Packages**

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
ARC-MOT-MQXBSP  MQX Board Support Packages  BSPs for Freescale ColdFire, PowerPC, and 68K embedded processors including support for emerging USB and CAN technologies as well as drivers for Ethernet, PCI, HDLC, SPI, I2C, and serial devices.	ARC	-	-	-	-
FREE  Metrowerks BSPs for Freescale  Metrowerks BSPs are tested, certified and frozen, ensuring a fully operational tool chain, kernel and board specific modules that are ready to use together within a fixed configuration for specific hardware reference platforms.	METROWERKS	-	-	-	-
NNDK-MOD5282-KIT NetBurner 5282 Development Kit	NETBURN	-	-	-	-
PSB01MBSP-WMCF5CW40  RTXC Quadros Board Support  Complete board support with sample applications	QUADROS	-	-	-	-
RTXC/SS LITE  Software and Tools for M5282 LITE  Quadros has partnered with Motorola and Viola Systems to provide an operating system, TCP/IP stack and GNU tools for the M5282LITE Kit.  Visit this site for the latest updates to the integrated software suite.	QUADROS	-	-	-	-
TARGETBSP BSP for Motorola Boards Blunk offers a variety of off-the-shelf Board Support Packages for Motorola reference boards.	<u>BLUNK</u>	-	-	-	-

# **Device Drivers**

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
5282FLASH MCF5282 internal Flash program/erase software driver	FREESCALE	zip	1613	3.1.1	-
ARC-MOT-CANDEVDRIVER CAN Device Drivers CAN Device Driver	<u>ARC</u>	-	-	-	-

### Libraries

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
PN311-1 KwikPeg GUI KADAK's KwikPeg Graphical User Interface (GUI) is derived from PEG, a professional, high-quality graphic system created by Swell Software, Inc. to enable you, the embedded system developer, to easily add graphics to your products.	<u>KADAK</u>	-	-	-	-
TARGETFFS Flash File Systems Embedded flash file systems, TargetFFS-NOR and TargetFFS-NAND, are a rugged alternative to mechanical storage. For either NOR or NAND flash, they implement reliable, re- entrant, powerfail safe file systems with standard APIs.	BLUNK	-	-	-	-

# **Operating Systems**

ID and Description	Vendor ID	Format	Size K	Rev #	Order Availability
ARC-MOT-MFS MFS MS-DOS File System is a portable, compatible implementation of the Microsoft MS-DOS file system	<u>ARC</u>	-	-	-	-
ARC-MOT-MQX  MQX Real Time Operating System A robust, high performance, royalty-free kernel designed for deeply embedded applications requiring a small footprint and fast response.	ARC	-	-	-	-
CHRONOS RTOS	INTNICHE	-	-	-	-
CMX-RTX CMX-RTX	<u>CMX</u>	-	-	-	-
NNDK-MOD5282-KIT NetBurner 5282 Development Kit	NETBURN	-	-	-	-
Nucleus PLUS  Nucleus PLUS  Pioneering the Source Code RTOS, Royalty- Free, Nucleus PLUS provides features such as portability, functionality, usability, and configurability that make it the easy real-time kernel choice. Visit our website for a free demo download.	<u>ACCTECH</u>	-	-	-	-

## PN512-1 **AMX CFire** AMX is a full featured RTOS for the ColdFire family including the **KADAK** MCF52xx, MCF53xx and MCF54xx. AMX has been tested on the Cadre III M5206EC3, Arnewsh SBC5307 and Motorola M5272C3, M5249C3 and M5407C3 boards. PRD13000123 **BTIELECT NEMOS** NEMOS -- RTOS for Motorola ColdFire PSB01MPRO-WMCF5CW40 RTXC Quadros for MCF5282 This development-ready solution includes the RTXC Quadros real-time **QUADROS** operating system, RTXC Quadnet networking software. The solution is designed to allow for ease of use and fast development by users of all experience levels. PSD10XXXX **RTXC Quadros RTOS** Innovative RTXC Quadros RTOS has two major modules (Single Stack **QUADROS** kernel and Multi- Stack kernel) that are used in combination to uniquely support DSPs, microcontrollers and multiprocessing environments with a common API. **SMXCF** SMX Modular RTOS for ColdFire **MICRODIG** smxCF is designed for the ColdFire processor family. It features hard realtime multitasking, networking, file management, user interface, and full support for Metrowerks CodeWarrior. **TARGETOS** TargetOS RTOS **BLUNK** TargetOS is a full-featured real-time operating system (RTOS) from Blunk Microsystems designed specifically for embedded applications. TargetOS is fast, small, and preemptive. **THREADX**

ThreadX

RTOS. Royalty-free real-time operating system (RTOS) for embedded applications. ThreadX is small, fast, and royalty-free making it ideal for highvolume electronic products.

**EXPRESSLOG** 

### UC/OS-II uC/OS-II uC/OS-II, The Real-Time Kernel is a highly portable, ROMable, very **MICRIUM** scalable, preemptive real-time, multitasking kernel for microprocessors. uC/ OS-II can manage up to 63 application tasks. uC/OS-II is certifiable for avionics & medical use

P	ro	aı	rai	m	m	_	rc
г	ıv	uı	а			C	

<b>- 3</b>					
ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
<u>CFFLASHER</u>					
CFflasher 2.0	FREESCALE	zip	938	2.0	-
A free flash programming utility for Motorola ColdFire evaluation boards.					
Protocol Stacks					
ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
1.02.0116.TTDDC					
DeviceNet					
The DeviceNet Slave protocol software contains all important functions	<u>IXXAT</u>	-	-	-	-
required in order to implement a DeviceNet Slave device in accordance with					
the current DeviceNet specification of the ODVA.					
1.02.0121.TTDDC					
CANopen					
The CANopen protocol software includes all necessary functions to impleme	nt <u>IXXAT</u>	-	-	-	-
slave or simple master devices according to the CANopen specification					
DS301, version 4.02 (EN 50325-4).					
ARC-MOT-HTTP					
HTTP Web Server					
The HTTP (Hyper text Transfer Protocol) consists of source code and	ARC	-	-	-	-
development tools for building an embedded HTTP server. This is a HTTP 1.0/1.1 compliant Web server with CGI-style user exit support and optional fi	ام				
system support.	iC .				
ARC-MOT-HTTPPRO					
HTTP PRO					
HTTP 1.0/1.1 compliant Web server w/ CGI- style user exit sppt, opt'al file	ADC				
system sppt, PageBuilder Web-to-C compiler addit'al compression features,	ARC	-	-	-	-
Internat'al language sppt, server-side mapping, HTTP streaming & digest					
authentication.					
ARC-MOT-IPSHIELD					
IPShield					
Security product support for IPSec, IKE, SSL and SSH. Also supports	ARC	_	-	_	-
hardware accelerated encryption on processors with an Integrated Security					
Engine such as MCF5485/5483, MPC870/875, MPC8272/8248, MCF5271,					
and MCF5275/5275L.					
ARC-MOT-NETWORKPROTOCOLS					
Network Protocols TCP/IP networking stack (ARP, BootP, CCP, CHAP, DHCP, DNS, Echo, ED	9				
FTP, ICMP, IGMP, IP, IP-E, IPCP, LCP, PAP, PPP, RIPv2, RPC, SNMPv1/v		-	-	-	-
SNTP, TCP, TFTP, Telnet, UDP & XDR)& opt'al prototocols, SMTP, SNMPv					
PPPoE, XML, SSL/H	- 1				
ARC-MOT-POP3					
POP3	ARC	-	-	-	-
Enables client embedded devices to receive e-mail from any POP3 server					
POP3	ARC	-	-	-	-

ARC-MOT-RTCS RTCS A real-time, high performance TCP/IP stack designed specifically for embedded networking applications such as IP phones, bridges, routers, pagers, PDAs, cellular phones, and set-top boxes	ARC	-	-	-	-
ARC-MOT-SMTP SMTP Royalty free source code SMTP enables embedded devices to send e-mail to any SMTP server. This allows any embedded device to send asynchronous status reports using email.	ARC	-	-	-	-
CMX TCP/IP CMX TCP/IP	<u>CMX</u>	-	-	-	-
EPL V2.0 Ethernet Powerlink The IXXAT EPL protocol stacks are available in a generic version which can easily be ported to ColdFire platforms and various operating systems.	IXXAT	-	-	-	-
ETHERNET/IP MASTER LIBRARY  Ethernet/IP  EtherNet/IP is intended for use in networked real-time control applications.  With the integration of Ethernet down to the device level by means of CIP, the user has a number of advantages.	IXXAT	-	-	-	-
INFOLINK-STACKNAME INFOLink Protocol Software Family	LINK	-	-	-	-
INTERNICHE NAT ROUTER  NAT Firewall	INTNICHE	-	-	-	-
INTERNICHE PPP OPTIONS PPP, PPPoE, Multi-Link PPP	INTNICHE	-	-	-	-
MOC_SSH_SVR  Mocana Embedded SSH Server  MOCANA SSH SERVER: Supports Freescale chipsets out of the box. Small (50KB), fast (2-3x faster than OpenSSH), trusted. Supports all major cryptos. Royalty free, source code license. FREE EVAL: http://www.mocana.com/evaluate.html	MOCANA	-	-	-	-
MOC_SSL_CLIENT  Mocana Embedded SSL/TLS Client  MOCANA SSL/TLS CLIENT: Supports Freescale chipsets out of the box.  Small (50KB), fast (2-3x faster than OpenSSL), trusted. Supports all major cryptos. Royalty free, source code license. FREE EVAL: http://www.mocana.com/evaluate.html	MOCANA	-	-	-	-
MOC_SSL_SVR  Mocana Embedded SSL/TLS Server  MOCANA SSL/TLS SERVER: Supports Freescale chipsets out of the box.  Small (50KB), fast (2-3x faster than OpenSSL), trusted. Supports all major cryptos. Royalty free, source code license. FREE EVAL: http://www.mocana.com/evaluate.html	MOCANA	-	-	-	-
NICHESTACK TCP/IP v4	INTNICHE	-	-	-	-

NICHESTACK SSL LIBRARY					
Secure Sockets Layer	INTNICHE	-	-	-	-
NNDK-MOD5282-KIT					
NetBurner 5282 Development Kit	<u>NETBURN</u>	-	-	-	-
NUCLEUS NET					
Nucleus NET					
Nucleus NET, Accelerated Technology's TCP/IP protocol stack, is the	<b>ACCTECH</b>	-	-	-	-
foundation for the rest of our networking products. Nucleus NET includes all of					
the essential protocols necessary to connect your product to the Internet.					
NUCLEUS WEBSERV					
Nucleus WebServ					
An embedded web (HTTP) server that enables your device to be remotely monitored, configured and more using the ubiquitous web browser interface.	<b>ACCTECH</b>	-	-	-	-
Serve up static web pages or dynamically create them in response to web					
browsers requests.					
PN713-1					
KwikNet					
The KwikNet TCP/IP Stack enables you to add networking features to your	KADAK	-	-	-	-
products with a minimum of time and expense. KwikNet is a compact, high performance stack built with KADAK's characteristic simplicity, flexibility and					
reliability.					
PSQ40XXXX					
RTXC Quadnet Networking Protocols					
Full protocol suite: TCP, UDP, SLIP, ICMP, and ARP with Berkeley Sockets	QUADROS	_	_	_	<u>-</u>
API. Plus DHCP, BOOTP, DNS, IGMP v2, RIP v2, NAT, HTTP, SMTP, POP3,					
TFTP, FTP, Telnet, SNMP v1,2,3, PPP and more. New security protocols: SSL, IPsec, IKE.					
TARGETTCP					
TCP/IP Stack					
TargetTCP, is a fast, reliable, re-entrant, full-featured TCP/IP protocol stack	BLUNK	-	-	-	-
designed specifically for high-performance embedded networking. The code					
has a small footprint and is well suited to memory constrained environments.					
TARGETWEB					
Web (HTTP) Server	BLUNK				
TargetWeb is a high-performance embedded web server (HTTP Server) that allows users to monitor and control their embedded applications using any	BLONK	-	-	-	-
standard browser.					
UC/TCP-IP					
uC/TCP-IP					
uC/TCP-IP is a compact, reliable, high performance TCP/IP protocol stack.	MICRIUM	_	_	_	_
Built from the ground up with Micrium's renowned quality, scalability and					
reliability, ?C/TCP-IP enables the rapid configuration of required network options.					
WEBPORT HTTP SERVER					
Embedded web server	INTNICHE	-	-	-	-
2					

# **Software Tools**

# Compilers

Vendor ID	Format	Size K	Rev#	Order Aveilebility
		OILU IX	IVEA #	Order Availability
- <sup>/</sup> <u>ALTIUMLTD</u>	-	-	-	-
GREENHILLS	-	-	-	-
CYBERTEC	-	-	-	-
CYBERTEC	-	-	-	-
METROWERKS	-	-	-	Buy from Distributor
WINDRIV	-	-	-	-
NETBURN	-	-	-	-
or C ,C++ LAUBA		rmat S	Size K   I	Rev # Order Availability
NETBL	<u>JRN</u>	-	-	-
	CYBERTEC  CYBERTEC  METROWERKS  WINDRIV  NETBURN  Vendo  or C ,C++ nection to	GREENHILLS -  CYBERTEC -  METROWERKS -  WINDRIV -  NETBURN -  Vendor ID Fo	GREENHILLS  CYBERTEC  METROWERKS  WINDRIV  NETBURN  Vendor ID Format S  or C ,C++ nection to	GREENHILLS

IDE (	(Integrated	Development	t Environment)

IDE (Integrated Development Environment)					
ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
CFDS ColdFire Development Suite The ColdFire Development Suite includes a C compiler, assembler, linker and library manager and libraries, source level simulator, source level BDM debugger and, for some variants, Code Creation Wizards.	<u>CROSS</u>	-	-	-	-
CWS-MCF-CX CodeWarrior™ Development Studio for ColdFire Architectures, Windows Hosted	METROWERKS	-	-	-	-
CWS-MCF-LX CodeWarrior Development Studio for ColdFire Architectures	METROWERKS	-	-	-	Buy from Direct Distributor
IC-SW-OPR winIDEA winIDEA integrates a Project Manager, Source Code Editor, High and Low Level Debugger, and Flash Programmer, all into one easy- to- use Windows application. It is the one user interface for all of our emulators and debuggers.	<u>ISYS</u>	-	-	-	-
MULTI MULTI MULTI is a complete integrated development environment for embedded applications using C, C++, Embedded C++	GREENHILLS	-	-	-	-
SBCTOOLS-WF sbcTools-WF, Eclipse Edition Complete software development tools-set, including GCC, GDB, TCPIP stack, serial console and target config services, all accessible seamlessly through Eclipse. Includes WildFire BSP with h/w interface libraries and annotated demo programs.	INTEC	-	-	-	-
Initialization/Boot Code Generation  ID and Description	Vendor ID	Format	Size K	Rev	# Order Availability
COLDFIRE_INIT  MicroAPI Limited's ColdFire Graphical Configuration Tool	MICROAPL	htm	1	n/a	-

ID and Description	Vendor ID	Format	Size K	Rev#	Order Availability
COLDFIRE_INIT	MICROAPL	htm	1	n/a	
MicroAPL Limited's ColdFire Graphical Configuration Tool	miorcora L	11011	ı	II/a	-

Return to Top

# **Orderable Parts Information**

Part Number	Package Description	Tape and Reel	Pb-Free Terminations	Application/ Qualification <u>Tier</u>	Status	Budgetary Price QTY 1000+ (\$US)	Info	Order
-------------	------------------------	---------------------	-------------------------	--	--------	----------------------------------	------	-------

MCF5282CVF66	MAPBGA 256 17*17*0.8P1.0	No	No	COMMERCIAL, INDUSTRIAL	Available	\$19.37	more	Order Buy from Distributor
MCF5282CVF80	MAPBGA 256 17*17*0.8P1.0	No	No	COMMERCIAL, INDUSTRIAL	Available	\$23.26	more	Order Sample Buy from Distributor
MCF5282CVM66	MAPBGA 256 17*17*0.8P1.0	No	Yes	COMMERCIAL, INDUSTRIAL	Available	\$19.37	more	Order Buy from Distributor
MCF5282CVM80	MAPBGA 256 17*17*0.8P1.0	No	Yes	COMMERCIAL, INDUSTRIAL	Available	\$23.26	more	Order Sample Buy from Distributor

### NOTE:

- Not all orderable parts are offered through our online sampling program. For further assistance in selecting a similar part from within the program, please submit a Request for a sample order advice.
- Refer to Samples FAQ for more information.
- Looking for an obsolete part? Check our distributors' inventory
- Return to Top

### **Related Products**

- ▶ MCF5280 : Integrated ColdFire Version 2 Microcontroller
  - The MCF5280 is the flashless version of the MCF5282 based on Freescale Semiconductor's 32-bit ColdFire core integrated with Ethernet and ...
- MCF5281: Integrated ColdFire Version 2 Microcontroller

  The MCF5281 is a 32-bit microcontroller based on the ColdFire core and integrated with Ethernet, Flash and CAN. This device offers ...

## Return to Top

### **Related Links**

- Industrial
  - Control
- Embedded Networks Evaluation CD set
- ▶ ColdFire® MCF5282 VirtuaLab from the Freescale Embedded Learning Center
- ▶ Quadros Systems, Inc.

## Return to Top

www.freescale.com | Site Map | Terms of Use | Privacy Practices | © Freescale Semiconductor, Inc. 2004 - 2005. All Rights Reserved

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microprocessors - MPU category:

Click to view products by Freescale manufacturer:

Other Similar products are found below:

MC68302EH20C MC7457RX1000LC MC7457RX1267LC MC7457VG1267LC A2C00010998 A A2C52004004 R5F117BCGNA#20
R5F52106BDLA#U0 R5S72690W266BG#U0 ADJ3400IAA5DOE MPC8245TVV266D MPC8245TZU300D MPC8260ACVVMHBB
MPC8323ECVRAFDCA MPC8323VRADDCA MPC8536ECVJAVLA BOXNUC5PGYH0AJ 20-668-0024 P1010NSN5DFB
P2010NSE2KHC P2010NSN2MHC P2020NXE2HHC P5020NSE7QMB P5020NSE7TNB P5020NSE7VNB LS1020ASN7KQB
LS1020AXN7HNB LS1020AXN7KQB A2C00010729 A A2C00039344 T1022NSE7MQB T1022NXN7PQB T1023NSE7MQA
T1024NXE7PQA T1042NSE7MQB T1042NSN7MQB T1042NXN7WQB T2080NSE8TTB T2080NSN8PTB T2080NXE8TTB
T2081NXN8TTB R5F101AFASP#V0 MC68302CEH20C TS68040MF33A MPC8260ACVVMIBB MPC8280CZUUPEA
MPC8313ECVRAFFC MPC8313ECVRAGDC MPC8313EVRADDC MPC8313EVRAFFC