# **Features**

- Companion development kit includes all of the hardware and software you will need to develop embedded applications. This includes an RTOS, TCP/IP, Web Server, C/C++Compiler, IDE, Graphical Debugger, configuration and deployment tools.
- Start writing your application code immediately, instead of integrating development tools or building custom hardware.
- Use as a high-performance single board computer, or as a network interface processor.
- Module supports 2 serial ports, 4 timers, address bus, datā bus, GPIO, SPI, interrupts, PWM, USB and more.
- Integrated 62Mhz 32-bit Coldfire 5272 processor with integrated 10/100 Ethernet and
- 8MB SDRAM, 2MB of Flash Memory.
- Temperature Range: 0°C to 70° C.

## **MOD5272**

# NetBurner's High Peformance **Embedded Network Core Module**

## Introduction

The MOD5272 processor modules are low cost, high performance single board computers that are excellent solutions to network-enable both existing and new product designs with 10/100BaseT Ethernet. Based on the Freescale ColdFire 5272 32-bit processors with integrated 10/100 Ethernet MAC, they have plenty of horsepower for the most demanding applications (rated at 60+MIPS with 62Mhz clock).

**Network-Enable New or Existing Applications** 

Add a module to an existing application network-enable your device though its serial ports, GPIO pins, or serial bit streams. If you have an application-specific motherboard, you can add a module and have a powerful processing platform that can function as the control processor for your product, or as a low cost network interface processor.

**Customize to Suit Any Application** 

The NetBurner Network Development Kit enables you to quickly and easily create custom applications. NetBurner has a solid reputation for development platforms to facilitate rapid product development, and the module kits are no exception. The kit includes the MOD5272 module, development board, TCP/IP Stack, uC/OS Real-time operating system, Web Server, GNU C/C++ compiler and linker, GDB graphical debugger, end-user device configuration, flash update utilities, and much more.

### Real 32-Bit Performance

Traditionally, companies using 8 and 16-bit platforms find it nearly impossible to run resource-intensive applications on fast Ethernet connections. The NetBurner Embeded Network Core Modûle features a Web-based control interface, a full 32-bit architecture providing 60+ MIPS, and the ability to send and receive E-mail. This processing platform provides the horsepower to handle both 10/100 Ethernet connections and resource-demanding applications with ease and flexibility.



# MOD5272 Pinout and Signal Description

MOD5272 <sup>1</sup> Pin	Header J1	Header J2	
1	GND	GND	
2	GND	VCC3V	
3	VCC3V	URXD0	
4	R/*W	UTXD0	
5	*CS1 <sup>2</sup>	NC	
6	*CS2 <sup>2</sup>	PC14	
7	*CS3 <sup>2</sup>	PC13	
8	*OE	PC15	
9	*BS2	PC11	
10	*BS3	PC12	
11	*TIP <sup>2</sup>	PC10	
12	D16	PC9	
13	*TA	PC8	
14	D18	GND	
15	D17	PC0	
16	D20	PC1	
17	D19	PC4	
18	D22	PC2	
19	D21	PC5	
20	D24	PC6	
21	D23	URXD1	
22	D26	UTXD1	
23	D25	PC3	
24	D28	PC7	
25	D27	SPICLK	
26	D30	SPI_CS3	
27	D29	SPI_DIN	
28	*RSTI	SPI_DOUT	
29	D31	PB2 (H2)	
30	*RSTO	SPI_CS0	
31	CLKOUT-62.5MHz	TIN0/PB4/UART0CLK3	
32	A0	PWM1	
33	A1	PA5	
34	A2	PWM2/TOUT1	
35	A3	SPI_CS2	
36	A4	TOUT0	
37	A5	TIN1	
38	A6	PB3 (H3)	
39	A7	PA0	
40	A8	SPI_CS1	
41	A9	USB_D-	
42	A10	PA1	
43	A11	IRQ1	
44	A12	USB_D+	
45	A13	IRQ3	
46	A14	GND	
47	A15	IRQ5	
48	VCC3V	PA15/IRQ6	
49	GND	GND	
50 GND VCC3V  The ColdFire 5272 processor supports USB device mode only. A 48Mhz oscillator must be installed in locaton U8 of the Mod5272.			
<sup>2</sup> The TIP signal is the logical AND of /CS1, /CS2 and /CS3. TIP can used to control an external data bus buffer for the data bus signals. An example circuit design can be found on the Module Development Board schematic. An external data bus buffer is recommended for any designs that use data bus signals D16 - D31.			
<sup>3</sup> J2-31 represen are tied togethe	$^3\mathrm{J}2\text{-}31$ represents TIN0 and PB4/UART0 external baud rate clock. These two signals are tied together on the module PCB.		

# **Ordering Information**

## Part Number and Description

MOD5272-100IR Core Module Industrial Temperature RoHS

NNDK-MOD5272-KIT Development Kit

# **Specifications**

#### Processor

32-bit Freescale ColdFire 5272 running at 62MHz

## **Software Development**

**NetBurner Network Development Kit includes:** MOD5272 module, development board, TCP/IP stack, Web Server, real-time operating system (RTOS), ANSI C/C++ compiler and linker, assembler, graphical debugger, integrated development environment (IDE), code update, configuration, and deployment tools.

#### **Network Interface**

10/100 BaseT with RJ-45 connector

## **Network Protocols Supported**

Complete protocol support included. Please reference NetBurner Software Datasheet (www.NetBurner.com)

#### **Connectors**

Two dual inline 50-pin headers

## **Physical Characteristics**

Dimensions: 2.0" x 2.6" Mounting Holes: 2 x 0.125" dia

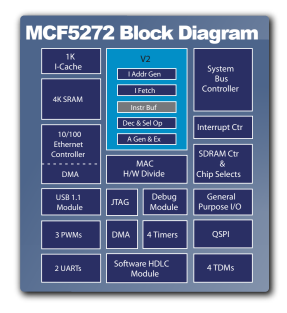
#### **Power Requirements**

DC Input Voltage: 3.3V @500mA

#### **Environmental**

Operating Temperature: -40°C to 85°C

# MOD5272 Block Diagram





Revision 1.0, April 4, 2006. © 2006 NetBurner, Inc. Specifications are subject to change without notice. Every effort has been made to ensure all information is correct, but NetBurner, Inc. is not responsible for inadvertant errors. Freescale(tm) and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. (c) Freescale Semiconductor, Inc. 2006.