Features

• Companion network development kit includes all of the hardware and software you will need to develop embedded network applications. This includes an RTOS, TCP/IP, Web Server, C/C++ Compiler, IDE, Graphical Debugger, configuration and deployment tools.

etBurner Networking in 1 Day!

- 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 3 serial ports, address bus, data bus, 8 timers, GPIO, SPI, 12C, interrupts, watchdog and more.
- Integrated 147Mhz 32-bit Coldfire 5270 processor with integrated 10/100 Ethernet and MAC.
- 8MB SDRAM, 512KB of Flash Memory.
- Temperature Range: -40°C to 85° C.

MOD5270 NetBurner's High Performance Embedded Network Core Module

Overview

The MOD5270 and 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 5270 32-bit processors with integrated 10/100 Ethernet MAC, they have plenty of horsepower for the most demanding applications (rated at 141+MIPS with 147Mhz clock).

Network-Enable New or Existing Applications

Add a module to an existing application to 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. The kit includes the MOD5270 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 Embedded Network Core Module features a Web-based control interface, a full 32-bit architecture providing 141+ 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.



Note:

The MOD5270 can be purchased with or without an integrated Ethernet jack. The 100 version includes an Ethernet jack, the 200 version includes a 10-pin header for connection to an external Ethernet jack.

Specifications

Processor and Memory

32-bit Freescale ColdFire 5270 running at 147MHz with 8MB SDRAM, 512KB Flash, and 64KB SRAM

Network Interface

The 100 version includes integrates a 10/100 BaseT RJ-45 connector. The 200 version includes 10-pin Ethernet jack header.

Connectors

Two dual inline 50-pin headers The 100 version has an RJ-45 Ethernet jack. The 200 version has a 10-pin Ethernet header.

Physical Characteristics

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

Note:

For more detailed diagrams please reference the *MOD5270-100IR or the MOD5270-200IR Mechanical Drawing* which can be found on the NetBurner MOD5270 Ethernet Core Module web page.

Power

DC Input Voltage: 3.3V. @450mA

Environmental Operating Temperature

-40° to 85° C

Serial Interfacees

3 UARTS, I²C, SPI, 47 Digital I/O

Flash Card Support

FAT32 support for SD Cards up to 8GB (requires exclusive use of SPI signals). SD/MMC (up to 2GB), SDHC , and Compact Flash.

Software & Protocols (included with development kit)

TCP/IP stack, Web Server, real-time operating system (RTOS), ANSI C/C++ compiler and linker, assembler, graphical debugger, NetBurner Eclipse integrated development environment (IDE), code update, configuration, and deployment tools. Please reference NetBurner Software Datasheet for a complete list of the protocols included with this development kit (www.NetBurner. com).

Ethernet Jack Pinout and Signal Description (200 version module)

The MOD5270-**200**IR version NetBurner Ethernet Core Module has a 10-pin header which enables you to quickly and easily connect to your own Ethernet jack. Table 2 provides descriptions of pin function of the module Ethernet jack header.

Table 1: Module Ethernet Jack Header Pinout and Signal Descriptions

Pin	Signal	Description		
1	TX-	Transmit -		
2	TX+	Transmit +		
3	VCC ¹	2.5V		
4	RX+	Recieve +		
5	RX-	Recieve -		
6	VCC ¹	2.5V		
7	GND	Ground		
8	N/C	Not Connected		
9	LED	Link LED		
10	LED	Speed LED		

Note:

1. The 2.5V pins are used for the magnetics taps and LED power.



Figure 2: Freescale ColdFire Block Diagram

Note:

The MOD5270 is based on the Freescale ColdFire 5270 processor. For additional processor specific information please reference the *Freescale Coldfire 5270 Manual.*

MOD5270 Pinout and Signal Description

The MOD5270 module has two dual in-line 50 pin headers which enable you to quickly and easily connect to one of our standard NetBurner Carrier Boards, or a board you create on your own. Table 1 provides descriptions of pin function of the MOD5270 header.

Table 1: NetBurner MOD5270 Pinout and Signal Descriptions (1)

			11 Connector	J2 Cc			J2 Co	nnector
Pin	Function	GPIO Port	Description	Pin	Function	Alt. Func.	GPIO Port	Description
1	GND		Ground	1	GND			Ground
2	GND		Ground	2	VCC3V			Available power 3.3V@450mA
3	VCC3V		Available power 3.3V@450mA	3	U0_RXD		PUARTLO	Data Bus - UART 0 Receive ⁶
4	R/*W		Data Bus - Read / NOT Write	4	U0_TXD		PUARTL1	Data Bus - UART 0 Transmit ⁶
5	*CS1	PCS1	Data Bus - Chip Select 1	5	NC			No Connect
6	*CS2	PCS2	Data Bus - Chip Select 2	6	D14		PDATAH14	Data Bus - Data 14 ¹⁰
7	*CS3	PCS3	Data Bus - Chip Select 3	7	D13		PDATAH13	Data Bus - Data 1310
8	*OE		Data Bus - Output Enable	8	D15		PDATAH15	Data Bus - Data 15 ¹⁰
9	*BS2		Byte Strobe for D16 to D23 (8 bits)	9	D11		PDATAH11	Data Bus - Data 11 ¹⁰
10	*BS3		Byte Strobe for D24 to D31 (8 bits)	10	D12		PDATAH12	Data Bus - Data 12 ¹⁰
11	*TIP		Data Bus - Transfer in Progress ²	11	D10		PDATAH10	Data Bus - Data 10 ¹⁰
12	D16		Data Bus - Data 16⁴	12	D9		PDATAH9	Data Bus - Data 910
13	*TA	PBUSCTL6	Data Bus - Transfer Acknowledge	13	D8		PDATAH8	Data Bus - Data 8 ¹⁰
14	D18		Data Bus - Data 18	14	GND		1 27 11 110	Ground
15	D17		Data Bus - Data 17	15	DO		PDATAL 0	Data Bus - Data 0 ¹⁰
16	D20		Data Bus - Data 20	16	D1		PDATAL 1	Data Bus - Data 1 ¹⁰
17	D19		Data Bus - Data 19	17	D4		PDATAL4	Data Bus - Data 4^{10}
18	D22		Data Bus - Data 22	18	D2			Data Bus - Data 2 ¹⁰
10	D21		Data Bus - Data 21	10	D5			Data Bus - Data 5 ¹⁰
20	D21		Data Bus - Data 21	20	DS		PDATAL 6	Data Bus - Data 5^{10}
20	D24		Data Bus - Data 24	20				Data Bus - Data O
21	D23		Data Bus - Data 25	21			PUARTL4	Data Bus - UART 1 Transmit ⁶
22	D20		Data Bus - Data 20	22			POARILS	Data Bus - Data 210
23	D23		Data Bus - Data 25	23	D3		PDATAL 7	Data Bus - Data 3
24	D28		Data Bus - Data 28	24				OSDI Clack [®] ar ¹² C Clack ⁷
25	D27		Data Bus - Data 27	25	QSPI_CLK	12C_SCL	PUSPIZ	QSPI CIOCK ^o OF I ⁻ C CIOCK ^o
20	D30		Data Bus - Data 30	20	DI3_001		PTIMERO	OSDI Chin Calant 2
27	D29		Data Bus - Data 29°	+'		USPI CS3	DOCD11	QSPI Chip Select 3
28	"RSII		Processor Reset Input	27		IZC_SDA	PQSPII	QSPI Input or PC Data Line
29	D31		Data Bus - Data 31	28			PUSPIU	USPI Data Out
30	"RSTU		Processor Reset Output	29			PUARTL3	OSPL Chine Calante 08
31	CLKOUT		Buffer Clock Out (CLKOUT-73.728 MINZ) ³	30	QSPI_CSU	*DDE00	PQSPI3	QSPI Chip Select 0°
32	AU		Data Bus - Address 0	31		*UREQU	PTIMERT	Divid Timer of In or Divid Request o
33	AT		Data Bus - Address T	32	^UI_RIS	^U2_KIS	PUARTL6	Data Bus - UART 1° or UART 2 Request to Send®
34	A2		Data Bus - Address 2	33			PUARIL/	Data Bus - UART 1º or UART 2 Clear to Sendo
35	A3		Data Bus - Address 3	34			PTIMER2	DMA Timer I Out or DMA Acknowledge I
36	A4		Data Bus - Address 4	35	DI2_IN		PTIMER5	DMATE 20 to Allo Lub 2
3/	A5		Data Bus - Address 5	36	DI0_001	*DACKU	PTIMERO	DMA Timer 0 Out or Acknowledge 0
38	A6		Data Bus - Address 6	3/	DTT_IN		PTIMER3	DIVIA TIMEET I IN OF DIVIA TIMEET I OUT
39	A7		Data Bus - Address 7	+"	*U.O. DTC	*DREQT		DMA Request I
40	A8		Data Bus - Address 8	38	*00_RTS		PUARIL2	Data Bus - UART 0 Request To Send®
41	A9		Data Bus - Address 9	39	I2C_SDA		PFECT2C0	Data Bus - PC Data Line'
42	A10		Data Bus - Address 10	40	*QSPI_CS1		PQSPI4	QSPI Chip Select 1°
43	A11		Data Bus - Address 11	41	U2_RXD		PUARTHO	Data Bus - UART 2 Receive®
44	A12		Data Bus - Address 12	42	I2C_SCL		PFECI2C1	Data Bus - I'C Clock Line'
45	A13		Data Bus - Address 13	43	*IRQ1		PIRQ1	External Interrupt 1
46	A14		Data Bus - Address 14	44	U2_TXD		PUARTH1	Data Bus - UART 2 Transmit ⁶
47	A15		Data Bus - Address 15⁵	45	*IRQ3		PIRQ3	External Interrupt 3
48	VCC3V		Available power 3.3V@450mA	46	GND			Ground
49	GND		Ground	47	*IRQ5		PIRQ5	External Interrupt 5
50	GND		Ground	48	*IRQ7		PIRQ7	External Interrupt 7
				49	GND			Ground
				50	VCC3V			Available power 3.3V@450mA

Note:

1. Asterisk (*) denotes active low. All input/output lines are 3.3V only. 2. 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.

3. The CLKOUT signal is 1/2 the system frequency of 147.456 MHz.

4. This is the LSB (Least-significant Byte). This bit is unused for 16-bit ports.

5. This is the MSB (Most-significant byte)

6. Each UART can be clocked from an internal or external source. For external clocks,

each UARTn, can be clocked by the corresponding DTn_IN input pin.

7. If using I²C, the module must add pull-up resistors to SDA/SCL.

8. The Mod5270 provides QSPI chip selects QSPI_CS0, QSPI_CS1 & QSPI_CS3, but not QSPI_CS2.

9. Plus sign (+) denotes additional alternate pin function

10. 32-bit mode only

Part Numbers

NetBurner MOD5270LC Development Kit (Eclipse Ethernet Development Kit)

P/N: NNDK-MOD5270LC-KIT Kit includes all the hardware and software you need to customize the included NetBurner MOD5270 module. This kit includes the MOD-DEV-70 Carrier Board.

NetBurner MOD5270 Development Kit

P/N: NNDK-MOD5270-KIT Includes all the hardware and software you need to customize the included NetBurner MOD5270 module. This kit includes the NetBurner MOD-DEV-100 Carrier Board.

NetBurner MOD5270 Ethernet Core Module

P/N: MOD5270-100IR The MOD5270-100IR Module is a commercial temperature, RoHS compliant part.

NetBurner MOD5270-200IR Ethernet Core Module with 10-pin Ethernet Jack Header

P/N: MOD5270-200IR

The MOD5270 Board is a industrial temperature, RoHS compliant part.

Note:

This version has a 10-pin Ethernet jack header. Please see Table 1 "Module Ethernet Jack Header Pinout and Signal Descriptions" for additional information.

NetBurner SSL/SSH Option

P/N: NBSSL-MOD-LIC Secure webpages, and securly exchange data to or from your NetBurner device..

NetBurner SNMP Option

P/N: NBSNMPV1-LIC-100 Add Simple Network Management Protocol (SNMP) capability to your NetBurner Device.

Note:

 All NetBurner hardware produced after July of 2006 is RoHS compliant.
Freescale offers the NetBurner M5270PROMO Development Kit (P/N: M5270PROMO) a binary release of the development kit. Core modules can be purchased directly in single piece (P/N: MOD5270) or 100 piece quantities (P/N: MOD5270BX).

Ordering Information

E-mail: sales@netburner.com Online Store: www.NetburnerStore.com Telephone: 1-800-695-6828