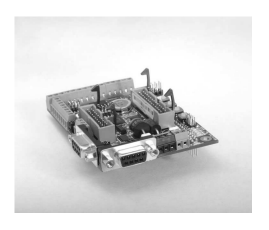


Industrial HC(S)08 SNAP Microcontroller MCB58



The MCB58 offers a complete, easy to use hard-ware/software package for low-cost, low-power industrial designs. The Metrowerks CodeWarrior C-compiler and assembler, running on Win98/NT/2000/XP, is used to create programs for the MCB58. These programs are then downloaded and debugged in the MCB58 flash, through the provided serial cable.

The MCB58 integrates many peripherals that are often needed for OEM embedded systems as

Features

- ✓ Freescale (Motorola) HC(S)08 40MHz controller with 50ns instruction time
- ✓ Small footprint: 3.55" x 2.65" x 0.5"
- √ 5-30VDC input range with safety ground
- ✓ Requires <300 mW of power</p>
- √ 13 different options including PC/104, CAN, Isolated I/O, Analog, 8255, RTC
- Metrowerks CodeWarrior C-compiler for easy development
- ✓ Screw terminals for field wiring
- ✓ Extended temperature range available

well as general housekeeping functions for machines and instruments.

The MCB58 is designed to handle the harsh electrical and mechanical environments of the industrial and automotive industries. Additionally, the MCB58 can be either bulkhead or DIN rail mounted. Screw terminals allow the board to connect directly to field wiring.

Software Support

CodeWarrior C/asm Compiler (4k limit). Runs on Win98/NT/2000/XP.

All CodeWarrior Compiler Upgrades. (32k limit, 64k limit, standard, etc).

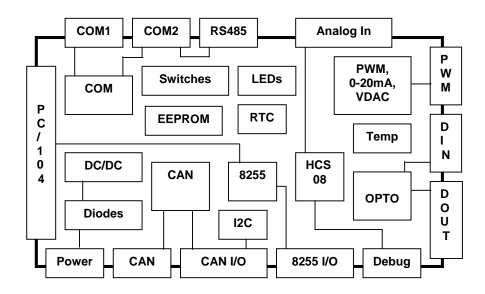
Compatible Hardware

MPC116, MPC132, MPC148, MPC196, MPC500, MPC550 MPC555, MPC624, Opto104, PS104, RS232, RS485, CAN 2.0 A/B, I2C. 4-20mA, Dallas Probe

I2C, 4-20mA, Dallas Probe See Related Products from Metrowerks

Mounting/Packaging

PC/104 ENC104-4, DIN rail (DRM01) 6 Mounting holes for OEM



Technical Details:

At the core of the MCB58 is a Freescale 8-bit HC(S)08 microcontroller. The microcontroller is optimized for high-performance, low-power applications. High performance is met with 50nsec instruction times and a highly C-optimized architecture. Integer math can be performed at 100,000 instructions per second while floating point math can be performed at 5,000 instructions per second. The HC(S)08 series of processors has multiple power management modes to provide low-power operation.

The internal debug module of the microcontroller, along with Metrowerks CodeWarrior, allow for very simple, but sophisticated debugging techniques, not normally found with 8-bit microcontrollers.

All signals going into and out of the MCB58 are protected against ESD and multi-board power-up sequencing problems. To meet industrial safety guidelines, the board has a safety ground that can be directly tied to chassis ground. An onboard resistor then bleeds off any static voltage that is present on the board.

The digital circuits on the MCB58 include eight isolated I/O and 40 TTL I/O lines. All of the lines have series resistors to prevent ESD and power sequencing problems.

The eight analog inputs (one is dedicated to measure input voltage) have 10-bit resolution and are scaled to handle different unipolar and bipolar voltages from 0-10VDC to ±34VDC.

The four analog outputs have a variety of functions, with the native state being pulse-width-modulation (PWM). If the onboard filters are installed, this PWM signal is converted to a voltage out signal (0-5VDC) or can be redirected to two channels of 0-20mA outputs.

The MCB58 can communicate with its surrounding environment through PC/104, RS-232, RS-485, CAN 2.0 A/B, and I2C.

The multi-functional MCB58 is a true systems integrator board.

Specifications:			ital I/O: 82C55 provides 24 lines of TTL-level		
Me □	chanical: 3.55" x 2.65" x 0.5"		digital I/O, 2.5mA source/sink 26-pin locking header with grounds		
Pov	6 Mounting holes for PC/104, ENC104-4, DIN rail, or custom OEM board wer Requirements: Jumper selectable +5VDC ±5%, 60mA typical, 300mW +5.5VDC to 30VDC Replaceable 500mA fuse (5 x 20mm) LC filter to remove line noise Safety ground provided on screw terminal and one mounting hole	Ana	llog Inputs (8 Total): 3 Ch, 10-bit, 0 to 10.1VDC, $Z_{\text{IN}} = 5\text{k}\Omega$ 2 Ch, 10-bit, 0 to 20VDC, $Z_{\text{IN}} = 5\text{k}\Omega$ 2 Ch, 10-bit, ±34VDC, $Z_{\text{IN}} = 21\text{k}\Omega$ 1 Ch, 10-bit, measures input VDC		
		Ana	alog Outputs (4 Total): 4 Ch PWM/DAC, 8mA source/sink Onboard filters turn PWM into VDAC 2 Ch 0 to 20mA transmitter, R _L <67Ω		
Env	vironmental: 0° to +70°C operating -40 to +85°C operating, -ET version 5%-95% relative humidity, non-condensing	Onl	nboard Temperature Detector: Measures from -40° to +85°C, ±2°C		
		Rea □	al Time Clock: RTC with onboard battery		
Pro	Ocessor: 40-MHz HC(S)08 CPU On-chip debug interface Watchdog with Low voltage reset 60K program/data flash, 4K SRAM Benchmark: Floating point 5000/sec Benchmark: Integer math 100,000/sec 32 software IRQs 8 Channels of Timer/PWM/Counter	Cor	uses Intel 82527 CAN controller Supports CAN 2.0A/B ±80V fault protected transceiver Slope control to reduce EMI Onboard resistor for node termination Adds 8 TTL outputs, 8mA source/sink Adds 8 TTL inputs TTL – 20 pin locking header with grounds		
Ser	rial Ports: COM1 – CodeWarrior download/debug COM2 – RS232/DB9 or RS485 RS485 includes fail safe node termination and 100Ω isolated ground	Ext			
Isol	All ports have $\pm 15 \text{kV}$ ESD protection lated Digital I/O (8 Total): 4 D _{OUT} , r _{ON} 10Ω , sink 200mA @ 250V_{PK} 4 D _{IN} , source $3-32 \text{VDC}$, 16mA Max 2 Timer/PWM also go to 2 of the 4 D _{OUTS} 2 of the 4 D _{INS} also go to counters 2 of the 4 D _{INS} also go to IRQs	Aut	+6VDC to 30VDC input range prevents circuit damage from automotive load dump transients		
		PC/	T104 Interface: Emulates the basic controls of an 8-bit PC/104 bus at 30kHz (1/10 the speed): IOW, IOR, Address, Data, IRQ, OSC.		

	Plug/mounts directly on a PC/104 stack Offers a low power CPU solution for a	 □ 5-pin screw terminal for Isolated D_{IN} □ 5-pin screw terminal for Isolated D_{OUT} 				
	PC/104 stack		3-pin screw to	ermina	al for RS485	
	Can be used with any I/O mapped I/O expan-		8-pin screw to	ermina	al for ADC	
	sion board				al for PWM/DAC	
	Board can power or be powered by the	2-pin screw terminal for CAN Bus				
	PC/104 stack				der for CAN, I2C I/O	
_					der for 8255 I/O	
	ernal and Onboard Interrupts:		64-pin heade	r for F	PC/104	
	Main HC(s)08 IRQ can be selected from					
	the PB IRQ switch, D _{IN} #0, CAN chip, or	Or	Ordering Inform		ation:	
_	PC/104	MCB58		HC(s)08 Microcontroller		
	D _{IN} #2,#3 go to PA5,6 keyboard IRQs on	MC	B58-ET)08 Microcontroller,	
	the HC(s)08				nded temp operation	
	2 = 10 · · · · · · · · · · · · · · · · · ·	DK58		Development Kit		
	Os/Switches/Miscellaneous:	58OPT1		4 Ch Isolated D _{IN}		
	Power on LED	58OPT2		4 Ch Isolated D		
	4 Programmable user LEDs	58OPT8			COM2 (RS232/RS485)	
	1 PB reset switch, 1 PB monitor/user switch, 1 PB IRQ switch, 1 PB user switch,	58OPT11			10-bit ADC	
	4 jumper switches	580	PT12	4 Ch	PWM/DAC	
	16k Serial EEPROM	58OPT14		Temperature Detector		
	I2C Bus	58OPT15		Real	Time Clock	
_	IZC Bus	580	PT20	2 Ch	0-20mA Transmitter	
Do	wnload/Debug Mode:			(Req	uires 58OPT12)	
	Primary mode – Com1 (default)	580	PT22		CAN, 16 DIO, I2C	
_	BDM – requires Metrowerks module	580	PT24		– 24 TTL DIO	
_	Tequires Metrowerks module	580	DPT30		nded VDC Input	
DK58 Development Kit:		580	OPT40		motive Load Dump	
	MCB58 quick start guide				uires 58OPT30)	
_	MCB58 user manual	58OPT104		PC/104 Interface (Power		
_	MCB58 support CD			-	emulation requires	
	Metrowerks CodeWarrior CD – limited to		58OPT24)		,	
	4k C-code and unlimited assembly	Add	d -ET to option	for ex	xtended temp oper.	
	RS-232 download/debugging cable					
	World wide AC adapter (5VDC)	Related Products:				
	9 volt battery adapter	BA	0020	•	n breakout board with	
	20 pin breakout board with cable			cable		
	26 pin breakout board with cable	BA	0026		n breakout board with	
	3 DIN rail mounting plates (DRM01)	C		cable)	
	Screwdriver			_		
			ated Products			
Ext	ernal Connections:				BDM Module	
	3-pin screw terminal for power	CWHC08C32UPG 32K limit				
	2 DB9s for COM1 and COM2	CW	HC08STD		Standard Edition	
	6-pin debug port (Requires BDM)					