# ZK-HC08AX-A Starter Kit for Freescale MC68HC908AB/AS/AZ Family (64-Pin QFP ZIF Socket)

# **User's Manual**

## 1. Introduction

#### Overview

The ZK-HC08AX-A Starter Kit has been designed for the evaluation of the Freescale MC68HC908AB/AS/AZ family and the debugging of user applications. The ZK-HC08AX-A Starter Kit can be used as a standalone application, or via its built-in USB to MON08 bridge, or together with an external debugger through a MON08-compatible connection.

#### **Starter Kit Features**

The ZK-HC08AX-A Starter Kit features the following sections.

- 1. An "MCU" section containing:
  - An MC68HC908AZ60A microcontroller (in 64-pin QFP package, already programmed with a demo application—in addition, you can also use any other pin-to-pin-compatible device);



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SofTec Microsystems

E-mail (general information): info@softecmicro.com

E-mail (marketing department): marketing@softecmicro.com

E-mail (technical support): support@softecmicro.com Web: http://www.softecmicro.com

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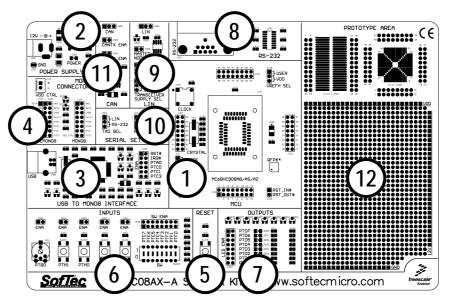
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- ZIF socket for the microcontroller;
- A connector area to access the I/O pins of the microcontroller for expansion prototyping;
- Two clock sources: a provision for a clock module, and a 8 MHz crystal, selectable via the "OSC SEL" jumper;
- One jumper ("VREFH SEL") which allow the high voltage reference for the MCU internal A/D converter to be defined;
- A connector (J105) with RST\_IN# and RST\_OUT# signals.
- A "POWER SUPPLY" section which accepts a 12 V DC voltage (used for the LIN and CAN transceivers) and provides a regulated VDD voltage for the rest of the board. A circuitry (driven by the "MON08 CONNECTORS" and "USB TO MON08 INTERFACE" sections of the board) is present which allows the automatic power on and off of the board for entering the "monitor mode".
- 3. A built-in "USB TO MON08 INTERFACE" section which allows the host PC to communicate with the microcontroller through a standard USB interface. USB 2.0 is fully supported. When using an external in-circuit debugger (via the "MON08" or "EMON08" connectors), the "USB TO MON08 INTERFACE" circuitry must be bypassed by removing all of the "ENA" jumpers in this area.
- 4. Two connectors for external in-circuit debugging/programming. Even though the Starter Kits feature a built-in USB to MON08 interface, two additional, separate MON08 connectors are present which allow an external in-circuit debugger to be used. The "EMON08" (Enhanced MON08) connector is used by in-circuit debugging tools such the Freescale ICS system or the SofTec Microsystems inDART-HC08; other tools, instead, use the "MON08" connector. If you use an external in-circuit debugger/programmer, an additional "VDD CTRL" connector allows you to control the Starter Kit's VDD voltage using the external tool's power control. The output impedance (both low and high) of the external tool driving the "VDD CTRL" connector's VDD\_CTRL signal is not important.
- 5. A "RESET" section containing the push-button connected to the MCU's reset pin through a basic RC network.
- 6. An "INPUTS" section containing:
  - Four push-buttons, together with jumpers to connect/disconnect them to/from the microcontroller's PTH1, PTH0, PTG1 and PTG0 lines;
  - Eight general-purpose DIP-switches, together with jumpers to connect/disconnect them to/from the microcontroller's PTE[7..4] and PTF[3..0] lines;
  - A potentiometer, together with a jumper to connect/disconnect it to/from the microcontroller's PTB0/ATD0 pin.
- An "OUTPUTS" section containing eight high-efficiency (low-current) LEDs connected to port PTD, together with eight jumpers to connect/disconnect each of the eight LEDs to/from their respective port PTD pins.
- A "RS-232" section providing one RS-232 channel connected to the microcontroller's SCI serial communication interface. The microcontroller's PTE0/TXD and PTE1/RXD lines used by the RS-232 channel are shared with the LIN transceiver's RX and TX lines.



Use the **"RXD SEL"** and **"TXD SEL"** jumpers in the "SERIAL SETTINGS" section of the board to select whether to use the RS-232, LIN, or to free the microcontroller's PTE0/TXD and PTE1/RXD lines. A 9-pin, D-Sub female connector is provided for the RS-232 channel.

- 9. The "LIN" section contains one LIN transceiver, capable of a speed of up to 100 Kbps in fast mode. The LIN node can be configured as a master node via the "MASTER NODE ENA" jumper, which inserts a 3.3 KOhm resistor between the LIN bus line and the LIN transceiver power supply line. The LIN transceiver can be powered either by the Starter Kit's internal 12 V DC reference, or by the LIN network itself, via the "TRANSCEIVER SUPPLY SEL" jumper. Analogously, the LIN network can be supplied by the Starter Kit's internal 12 V DC reference via the "LIN SUPPLY ENA" jumper. The microcontroller's PTE0/TXD and PTE1/RXD lines used by the LIN transceiver are shared with the RS-232 transceiver's TXD and RXD line. Use the "TXD SEL" and "RXD SEL" jumpers in the "SERIAL SETTINGS" section of the board to select whether to use the RS-232, LIN, or to free the microcontroller's PTE0/TXD and PTE1/RXD lines. A 3x1 male header connector is provided to interface to an external LIN bus.
- 10. The "SERIAL SETTINGS" section has two jumpers ("**TXD SEL**" and "**RXD SEL**") that allow the use of the SCI peripheral of the microcontroller to be chosen. The SCI peripheral can be connected to the LIN node or to the RS-232 channel, or can be freed by removing all jumpers.
- 11. The "CAN" section contains one fault-tolerant (up to 125 Kbaud) CAN transceiver. The TX and RX signals of CAN node can be disconnected by removing the "CANTX ENA" and "CANRX ENA" jumpers from the microcontroller's CANTX and CANRX pins. A 3x1 male header connector is provided to interface to an external CAN bus.
- A prototype area features both a standard, thru-hole area (for mounting traditional components) and a SMD area (for soldering SMD components). Additionally, all of the board's supply lines (12 V, VDD and GND lines) are provided.



The ZK-HC08AX-A Starter Kit



#### **Supported Devices**

The ZK-HC08AX-A Starter Kit supports the following devices:

- MC68HC908AB family;
- MC68HC908ASxxA family;
- MC68HC908AZxxA family;
- And any future pin-to-pin compatible device.

#### **Recommended Reading**

- Freescale HC08 microcontroller-specific datasheets;
- SK-HC08 and ZK-HC08 Series Starter Kit User's Manual;
- ZK-HC08AX-A Schematic.

# 2. The "RST\_IN/RST\_OUT" Connector

#### Introduction

All of the HC08 family devices feature a monitor code resident in ROM which, through a serial communication line, allows the programming and the in-circuit debugging of the user application. The monitor code is executed in "monitor mode"; the user application is executed in "user mode".

To enter the monitor mode some microcontroller lines must be properly driven. In the case of the MC68HC908AB, AS and AZ families, these lines are PTA0 (serial communication line), PTC0, PTC1 and PTC3.

Additionally, to enter the monitor mode, a high-level voltage signal (VTST) must be generated on the IRQ and RST pins of the microcontroller. In the case of the MC68HC908AB, AS and AZ families, the VTST voltage is typically 8.1 V.

### The "RST\_IN#/RST\_OUT#" Connector

The **"RST\_IN#/RST\_OUT#"** connector, in the "MCU" section of the board, features the RST\_IN# and RST\_OUT# signals.

Depending on what in-circuit debugger/programmer you are using (builtin USB to MON08 interface, external tool connected to the "**EMON08**" connector or external tool connected to the "**MON08**" connector) the RST\_IN# and RST\_OUT# signals assume different meanings.

### Using the "EMON08" Connector

Interfacing an external in-circuit debugger/programmer via the "**EMON08**" connector allows the number of wasted lines required to enter the monitor mode and executing the monitor code to be reduced. In addition to the RST# line, the "**EMON08**" connector features two special lines, RST\_IN# and RST\_OUT#, which allow your target application to be interfaced to the target microcontroller's reset line without worrying about the high voltage that is generated on the RST# line.

When using the "EMON08" connector:

 The RST\_OUT# signal in the "RST\_IN#/RST\_OUT#" connector is the reset signal generated by the external in-circuit



debugger/programmer to the target system: it can be GND or open drain.

 The RST\_IN# signal is the reset signal generated by your target application: it is adapted by the external in-circuit debugger/programmer which properly drives the microcontroller's RST# line.

## Using the "MON08" Connector

When using the "**MON08**" connector, the RST\_IN# and RST\_OUT# signals in the "**RST\_IN#/RST\_OUT#**" connector coincide with the microcontroller's RST# signal.

#### Using the Built-In USB to MON08 Interface

When using the built-In USB to MON08 Interface, the RST\_IN# and RST\_OUT# signals in the "**RST\_IN#/RST\_OUT#**" connector coincide with the microcontroller's RST# signal.

# 3. Summary of Jumper and Connector Settings

Name	Reference	Description/Pine	out
J106	1	VREFH SELECT	ION
	2 3	1-2 (USER)	VREFH connected to the J104 connector
		2-3 (VDD)	VREFH tied to VDD (default)
J108 J109		EMON08 CONNI	ECTOR
		Installed	When using the built-in USB to MON08 interface or an external in-circuit debugger/programmer connected to the "MON08" connector (default)
		Not Installed	When using an external in-circuit debugger/programmer connected to this connector
J111	1	OSC SEL	
	2 3	1-2 (CLOCK) <b>2-3 (CRYSTAL)</b>	Clock selected Crystal configuration selected (default)
J201		PTG0 PUSH-BU	TTON ENABLE
		Installed	The PTG0 push-button is connected to the microcontroller's PTG0 pin (default)
		Not Installed	The PTG0 push-button is not connected to the microcontroller
J202		PTG1 PUSH-BU	TTON ENABLE
		Installed	The PTG1 push-button is connected to the microcontroller's PTG1 pin (default)
		Not Installed	The PTG1 push-button is not connected to the microcontroller

#### **Jumpers Summary**



Name	Reference	Description/Pir	nout
J203			JTTON ENABLE
		Installed	The PTH0 push-button is connected to the microcontroller's PTH0 pin
		Not Installed	(default) The PTH0 push-button is not connected to the microcontroller
J204		PTH1 PUSH-BU	JTTON ENABLE
		Installed	The PTH1 push-button is connected to the microcontroller's PTH1 pin (default)
		Not Installed	The PTH1 push-button is not connected to the microcontroller
J205		POTENTIOMET	TER ENABLE
		Installed	The potentiometer is connected to the microcontroller's PTB0 pin (default)
		Not Installed	The potentiometer is not connected to the microcontroller
J206	1	SWITCH ENAB	LE
		Installed	Each jumper, when installed, connects a DIP-switch to the respective microcontroller's pin (default)
		Not Installed	The DIP-switches are not connected to the microcontroller.
J207	1	LED ENABLE	
		Installed Not Installed	Each jumper, when installed, connects a LED to the respective microcontroller's pin (default) The LEDs are not connected to the microcontroller.
J303		CANTX ENABL	E
		Installed	Microcontroller's TXCAN pin connected to CAN transceiver (default)
120.4		Not Installed	Microcontroller's TXCAN pin floating
J304		CANRX ENABL	-E
		Installed Not Installed	Microcontroller's RXCAN pin connected to CAN transceiver (default) Microcontroller's RXCAN pin
			floating
J306		LIN SUPPLY E	NABLE
		Installed	LIN bus is powered by the Starter Kit's internal 12 V DC voltage (default)
		Not Installed	LIN bus is self-powered



J307       1       Image: Constraint of the second	
3       1-2 (12V)       LIN transceiver is supplied Starter Kit's internal 12 V voltage (default)         2-3 (LIN NETWORK)       LIN transceiver is supplied LIN bus' VBAT line         J308       Image: Comparison of the supplied LIN bus' VBAT line         J311       1         1       RS-232/LIN RXD SELECTION         1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceiver default)         J312       1         1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE1/RXI connected to RS-232 tran (default)         J312       1         1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceive connected to LIN transceive	
J308       LIN MASTER NODE ENABLE         J308       Installed       LIN master node (default)         J311       1       RS-232/LIN RXD SELECTION         J311       1       1-2 (LIN)         Microcontroller's PTE1/RXI connected to LIN transceive         J312       1         Image: state stat	
J308       LIN MASTER NODE ENABLE         J308       Installed       LIN master node (default)         Not Installed       LIN master node         J311       1       RS-232/LIN RXD SELECTION         J311       1       Installed         J311       1       RS-232/LIN RXD SELECTION         J311       1       RS-232/LIN RXD SELECTION         J312       1       RS-232/LIN RXD SELECTION         J312       1       RS-232/LIN TXD SELECTION         J313       1       RS-232/LIN TXD SELECTION	
Installed Not Installed       LIN master node (default) LIN slave node         J311       1         2       3         3       1-2 (LIN)         Microcontroller's PTE1/RXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE1/R connected to RS-232 tran (default)         J312       1         2       1-2 (LIN)         3       1-2 (LIN)         Microcontroller's PTE1/RXI connected to RS-232 tran (default)         J312       1         1-2 (LIN)       Microcontroller's PTE0/TXI connected to LIN transceive 2-3 (RS-232)         Microcontroller's PTE0/TXI         2-3 (RS-232)	by the
J311       1       RS-232/LIN RXD SELECTION         J311       1       1         2       3       1-2 (LIN)         3       1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE1/R         J312       1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE1/R         J312       1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE0/TXE connected to LIN transceive         3       1-2 (LIN)       Microcontroller's PTE0/TXE connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXE connected to LIN transceive	
J311       1       RS-232/LIN RXD SELECTION         1/2       1       1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE1/R connected to RS-232 tran (default)         J312       1       RS-232/LIN TXD SELECTION         1/2       1       RS-232/LIN TXD SELECTION         3       1       RS-232/LIN TXD SELECTION         2/3       1       RS-232/LIN TXD SELECTION         1/2       1       1-2 (LIN)       Microcontroller's PTE0/TXE connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXE connected to LIN transceive	)
1       1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE1/R connected to RS-232 transceive         J312       1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE0/TXE connected to LIN transceive         3       1-2 (LIN)         Microcontroller's PTE0/TXE connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXE connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXE connected to LIN transceive	
3       1-2 (LIN)       Microcontroller's PTE1/RXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE1/RXI connected to LIN transceive         J312       1       RS-232/LIN TXD SELECTION         1-2 (LIN)       Microcontroller's PTE0/TXI connected to LIN transceive         3       1-2 (LIN)         Microcontroller's PTE1/RXI connected to RS-232 transceive         1-2 (LIN)       Microcontroller's PTE0/TXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXI connected to LIN transceive         2-3 (RS-232)       Microcontroller's PTE0/TXI connected to LIN transceive	
J312 1 J312 1	
1-2 (LIN) Microcontroller's PTE0/TXE connected to LIN transceive 2-3 (RS-232) Microcontroller's PTE0/TXE	
<sup>3</sup> 1-2 (LIN) Microcontroller's PTE0/TXL connected to LIN transceive 2-3 (RS-232) Microcontroller's PTE0/TXL	
(default)	
J402 1 USB TO MON08 ENABLE	
Installed The USB to MON08 interf	ace is
Not Installed The USB to MON08 interfa	ice is

## **Connectors Summary/Pinout**

Name	Reference	Description/Pinout
J101, J102,		MCU I/O Connectors
J103, J104		See schematic for pin explanation
J105	1	RST_IN# and RST_OUT#
	2	1. RST_IN# 2. RST_OUT#



Name	Reference	Description/Pinout	
J107	1 2	MON08 Connector	
	3 • • 4		
	$5 \bullet \bullet 6$	1. N.C.	
		2. GND	
	7	3. N.C.	
	9 • • 10	4. RST# 5. N.C.	
	11 🔴 🌒 12	6. IRQ#	
	13 🔴 🌑 14	7. N.C.	
	15 🕒 🌰 16	8. N.C.	
		9. N.C.	
		10. PTA0	
		11. N.C.	
		12. PTC0 13. N.C.	
		14. PTC1	
		15. VDD_CTRL	
		16. PTC3	
J108	1 🗖 🌢 2	EMON08 Connector	
		1. RST_OUT#	
	5 • • 6	2. GND	
	7 • • 8	3. RST_IN#	
	9 🔴 🌑 10	4. RST#	
	11 🔴 🌒 12	5. TGT_IRQ# 6. IRQ#	
	13 🔴 🌰 14	7. N.C.	
	15 🔴 🌰 16	8. N.C.	
		9. TGT_PTA0	
		10. PTA0	
		11. TGT_PTC0	
		12. PTC0	
		13. TGT_PTC1	
		14. PTC1 15. TGT_PTC3	
		16. PTC3	
J109	1	EMON08 Connector	
		1. RST#	
J110	1	VDD CTRL	
	2	1. VDD_CTRL	
14.4.0	$\bigcirc$	2. GND	
J112	$\mathbb{Q}$	Ground Test Point	
	N <i>II</i>		
J301		12 V DC Power Supply Input Connector	
	2-(•)-1		
		1. 12 V DC	
	~	2. GND	
J302	$\Omega$	Ground Test Point	
	11.17		
J305	1 3	CAN Connector	
0000			
	000	1. CANH – CAN Differential Bus Line	
		2. GND	
		3. CANL – CAN Differential Bus Line	
J309	1 3	LIN Connector	
	000	1. VBAT – LIN Bus Power Supply	
		2. LIN – LIN Signal	
		3. GND	



Name	Reference	Description/Pinout
J310		RS-232 Connector  1. N.C.  2. TX  3. RX  4. N.C.  5. GND  6. N.C.  7. N.C.  8. N.C.  9. N.C.
J401		USB Connector 1. 5 V DC USB Bus Power Supply Line 2. USB D- 3. USB D+ 4. GND





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Телефон: 8 (495) 268-14-82 Email: n@nsistems.ru ИНН: 7735154786 ОГРН: 1167746717709