HW Getting Started Guide

# MPC8349E MDS Processor Board



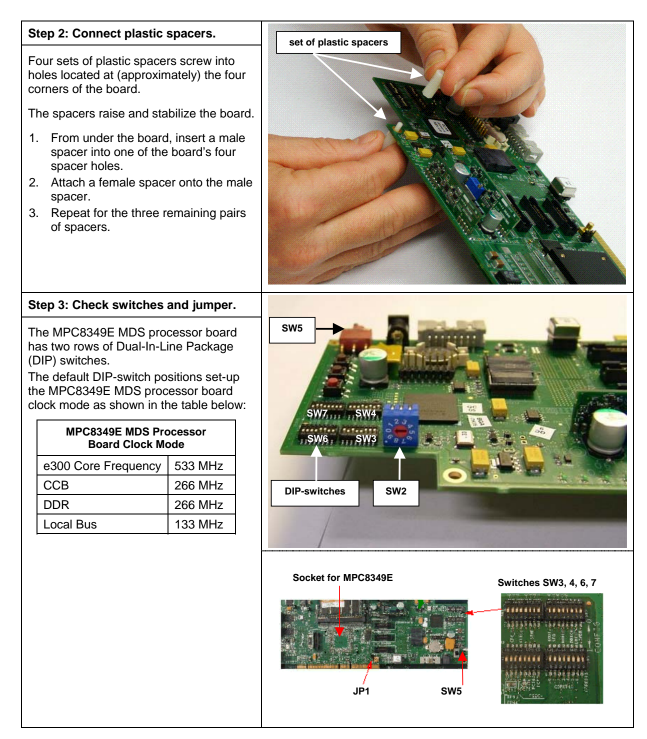
May 2005: rev 8

	MPC8349E MDS Processor Board HW Getting Started Guide				
St	ep 1: Check HW kit contents.				
3. 4. 5. 6.	<ul> <li>AC/DC 5V/5A universal power supply kit</li> <li>RS232 standard serial cable with two 9-pin connectors—extends the Freescale adaptor cable</li> <li>Freescale adaptor cable (joined) with one RJ45 and two RS232 connectors:</li> <li>a) RJ45 10-pin plug</li> <li>b) RS232 9-pin D-type connector</li> <li>USB adaptor and connector:</li> <li>a) mini USB adaptor: 5-pin (male) and 4-pin (female)</li> <li>b) USB cable with two connectors: standardA and miniB</li> <li>Ethernet cables (2) with RJ45-8 connectors</li> </ul>	$\begin{array}{ c c c c } \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 3 \\ \hline 3 \\ \hline 3 \\ \hline 4 \\ \hline 4 \\ \hline 5 \\ \hline 5 \\ \hline 6 \\ \hline 6 \\ \hline 5 \\ \hline 6 \\ \hline 6 \\ \hline 7 \\ \hline 7$			



Abbreviations and Definitions		
BCSR	board control and status register	
BMS	boot memory space	
CFG_RS	bit in RCW register	
CLKDIV	clock division	
CLKIN	clock input	
COP	debug port in PowerPC	
DDR	double data rate DRAM	
DIP	dual in-line package	
12C ©	Philips serial port	
JTAG	IEEE standard 1149.1	
LED	light emission diode	
PCI	peripheral component interconnect	
PCI_SYNC_OUT	chip pin	
PIB	platform interface board	
PLL	phase lock loop	
RCW	reset configuration words	
ROM	read-only memory	
SHMOO	sweep test (of frequency and core voltage)	
TLE	bit in RCW register	
TSEC	triple speed Ethernet controller	





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Switches: SW3 Configuration Set 1	<ul> <li>SW3.1-SW3.3</li> <li>CFG_RS sets the RCW source.</li> <li>ON: value of zero.</li> <li>Factory setting: '000' when RCW fetched from the local bus.</li> <li>DIP-switch SW4.8 FCFG: chooses between BCSR or Flash RCW source.</li> <li>SW3.4</li> <li>CLKDIV selects the relationship between CLKIN and PCI_SYNC_OUT.</li> <li>If the MPC8349E MDS processor board is configured as a PCI Agent (factory setting) then CLKDIV is set to zero.</li> <li>SW3.5-SW3.8</li> <li>SPMF: select System PLL Multiplication Factor.</li> <li>Factory setting: '0100'.</li> <li>Clock ratio: csb_clk/CLKIN = 4 (csb_clk = 266MHz) or csb_clk/PCI_CLK = 4.</li> </ul>
Switches: SW4 Configuration Set 2	SW4.1,2-SW4.3,4: TSEC1/TSEC2
Switches: SW4 Configuration Set 2 1: TSEC1-0 2: TSEC1-1 3: TSEC2-0 4: TSEC2-1 5: BMS 6: TLE 7: PCl64 8: FCFG 1 <-> 0	<ul> <li>SW4.1,2-SW4.3,4: TSEC1/TSEC2</li> <li>Select the protocol used by the two port TSEC controller.</li> <li>Factory setting: enters GMII mode when TSEC1 and TSEC2 initiate similar 2'b10.</li> <li>SW4.5 BMS: Selects boot memory space</li> <li>Factory setting is '1' when boot memory resides in upper eight Mbytes at 0xFF80_0000 to 0xFFFF_FFF.</li> <li>SW4.6 TLE: Selects endian mode</li> <li>Factory setting: '0'; big endian mode.</li> <li>SW4.7 PCI64: Selects PCI width</li> <li>32-bit PCI port factory setting: '0'.</li> <li>SW4.8 FCFG: Sets RCW source on local bus</li> <li>'0': BCSR source; setting is effective from DIP-switches SW3-SW6.</li> <li>'1': Flash source—setting is burned in flash.</li> <li>Factory setting: '1'; configured from flash.</li> </ul>
Switches: SW6 Configuration Set 3	SW6.1-SW6.2: Boot sequencer configuration
	<ul> <li>Boot sequencer loads configuration data from the serial ROM.</li> <li>Factory setting: '00'; disables access to I2C ROM.</li> </ul>
1: BOOT SEQ0 2: BOOT SEQ1 3: ROMLOC0 4: ROMLOC1 5: ROMLOC2 6: DDRCM 7: LBIUCM 8: SWEN 1 <-> 0	<ul> <li>SW6.3-SW6.5: Boot ROM location <ul> <li>Factory setting: '110'; provides flash boot on local bus.</li> </ul> </li> <li>SW6.6 DDR: Clock mode <ul> <li>Factory setting: '0'; operates with DDR clock (identical to csb_clk).</li> </ul> </li> <li>SW6.7: Local bus clock mode <ul> <li>Factory setting: '1'; operates with local bus clock—half of csb_clk.</li> </ul> </li> <li>SW6.8: Software watchdog <ul> <li>Factory setting: '0'; with software watchdog disabled.</li> </ul> </li> </ul>

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Switches: SW7 Configuration Set 4          1: CORPLL0         2: CORPLL1         3: CORPLL2         4: CORPLL3         5: CORPLL4         6: CORPLL5         7: CORPLL6         8: COREDIS         1 <-> 0	<ul> <li>SW7.1-SW7.7: Core PLL setting</li> <li>Sets the ratio between the e300 core clock and the internal csb_clk.</li> <li>Factory setting: '00001000' for core_clk = 533 MHz.</li> <li>Recommended secondary setting: '00000110' for core_clk = 500 MHz.</li> <li>SW7.3-SW7.5: Core disable</li> <li>Factory setting: '0'; core enabled for boot operation.</li> </ul>
Switches: SW2 Software Option	<ul> <li>SW2: Software option</li> <li>Software BCD rotary-switch SW2 positions (0-7) enable program flow change.</li> <li>Switch status is seen in BCSR10 bits 2-4.</li> <li>Factory setting: '0"</li> </ul>
Switches: SW5 Power Switch	<ul> <li>SW5: Power switch</li> <li>ON: power from an external 5V power supply via the P11 power jack for standalone mode.</li> <li>Combined mode: power from +5V on PIB power supply through riser connectors (regardless of SW5 position).</li> <li>Board used as a PCI add-in card: PC internal power supply provides 5V via PCI edge connector (regardless of SW5 position).</li> </ul>
Jumper: JP1       1     1       JP1     JP1       JP1     JP1       Internal Clock     External Clock       Source     Source	<ul> <li>JP1</li> <li>Selects the source for CLOCKIN signal.</li> <li>If a jumper is located between JP1 pins 1-2 (factory setting) then the processor is clocked from the on-board clock oscillator U21 socket.</li> <li>The SHMOO mode clock source is I2C; manually programmed clock synthesizer residing on the PIB.</li> <li>Close JP1 pins 2-3 to supply clock to a processor from an external generator via P5.</li> </ul>



# Step 4: Assemble and connect the power supply kit. Note! Move the power switch to OFF.

Assemble the AC/DC power supply kit:

- power cable with country-specific wall outlet plug
- power supply unit and cable with jack (for board connection)
- 1. Connect the AC/DC power supply cable with jack to the board.
- 2. Plug the power cable into the wall outlet.

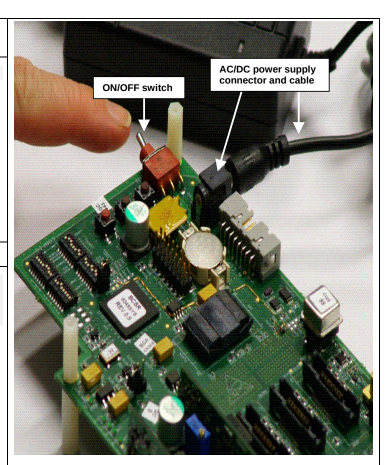
## Step 5: Initial board power up.

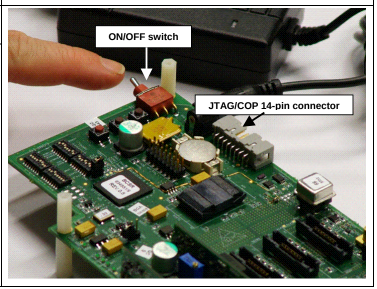
- Note! To prevent damage to the JTAG connectivity unit (part of the CodeWarrior SW kit) connect the unit only after initial board reset.
- 1. Move the power switch to ON— LED13 displays green light.
- Check for completion of the reset sequence—indicated by a single flash of LED1 (green) and LED2 (red). The location of LED1 and LED2 is marked on the Step 7 image.
- 3. Shut off the power—move the power switch to OFF.

Step 6: Connect the JTAG connectivity unit to the board.

The JTAG connectivity unit (included as part of the CodeWarrior SW kit) lets CodeWarrior SW work with the board.

- 1. Connect the JTAG connectivity unit to the JTAG/COP 14-pin connector.
- 2. Move the power switch to ON.
- 3. Check for completion of the reset sequence (see Step 5, part 2).
- 4. Continue as per the instructions in the CodeWarrior SW Quick Start (in progress).



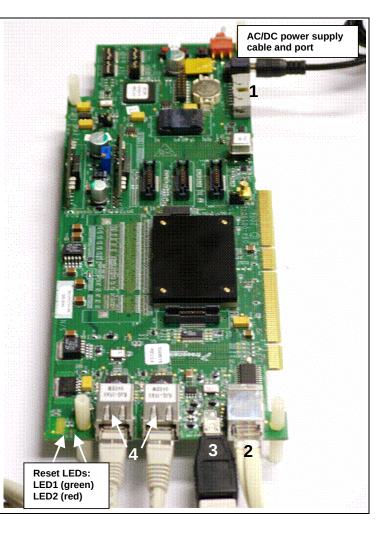




# Step 7: Attach remaining cables to the board as per specifications.

Connect the remaining cables to the board as per user specifications and planned board use:

- 1. JTAG/COP connector for JTAG connectivity unit—included in the CodeWarrior SW kit
- 2. Serial port for the joined Freescale adaptor cable with one RJ45 and two RS232 connectors:
  - a) RJ45 10-pin plug—plugs into the serial port
  - b) RS232 9-pin D-type connector
- 3. USB port for USB adaptor and connector:
  - a) mini USB adaptor: 5-pin (male) and 4-pin (female)
  - b) USB cable with two connectors: standardA and miniB.
- 4. Ethernet ports for the two Ethernet cables with RJ45-8 pin connectors.





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