

Freescale Semiconductor, Inc.

Application Note

Document Number: AN5196

Rev. 0, 09/2015

MPC5744P Startup STCU Overview

By: Tomas Kulig

1. Introduction

The purpose of this document is to give the user an overview of the default configuration of the Self-Test Control Unit (STCU) when running the Startup Built-In Self-Test (BIST) and the memory and logic partitions testing during a BIST. Details on how to enable/disable the Startup BIST are included as well as the default fault handling configuration.

Contents

Ι.	Inti	roduction	. 1
2.	Memory Partitions		
3.	Logic Partitions		3
4.	Sta	rtup BIST Configuration	3
	4.1.	Clock Settings	3
		Memory Built-In Self-Test (MBIST)	
	4.3.	Logic Built-In Self-Test (LBIST)	4
	4.4.	Worst Case Execution Time	4
	4.5.	Disable MBIST and LBIST tests during startup BIST	4
5	Fault Handling		5





Memory Partitions

2. Memory Partitions

Table below shows the different memory partitions that are tested during the MBISTs.

Table 1. MBIST mapping

Table 1. Mibiot mapping		
Partition Number	Memory Partition	
0	BAM ROM	
1	DMA RAM	
2	System RAM 1	
3	System RAM 0	
4	System RAM 3	
5	System RAM 2	
6	System RAM 5	
7	System RAM 4	
8	DLMEM 1	
9	DLMEM 0	
10	iCache Data Memory 3	
11	iCache Data Memory 2	
12	iCache Data Memory 1	
13	iCache Data Memory 0	
14	iCache Tag Memory	
15	dCache Data Memory 3	
16	dCache Data Memory 2	
17	dCache Data Memory 1	
18	dCache Data Memory 0	
19	dCache Tag Memory	
20	FlexCAN RAM 2	
21	FlexCAN RAM 1	
22	FlexCAN RAM 0	
23	FlexRay LRAM 1	
24	FlexRay LRAM 0	
25	FlexRay DRAM	
26	ENET Memory	



3. Logic Partitions

Table below shows the different logic partitions that are tested during the LBISTs. This table only shows the central, definable logic blocks. The LBIST also tests glue logic.

LBIST number **Device partition Logic Partition** C₀ z4 Main Core 0, PFLASHC, Flash memory, NPC, NXMC0, NXMC1, **MEMU** z4 Checker Core_0s, RCCU, CMU1 1 **C1** 2 PΩ DMA CH MUXO, FlexRay, WKPU, MC ME, MC PCU, SIUL2 IO-muxing logic, CRC, PIT, DSPI0, DSPI1, LIN1, FlexPWM1, eTimer1, CTU1, SENTO, SIPI, LFAST, BAM, FlexCANO, FlexCAN1, FlexCAN2, ADC1, ADC3, ENET 3 DMA CH MUX1, FCCU, FOSU, CMU0, CMU2, CMU3, CMU4, **P1** DSPI2, DSPI3, SGEN, LINO, FlexPWMO, eTimerO, eTimer2, CTUO, SENT1, ADC0, ADC2

Table 2. LBIST mapping.

4. Startup BIST Configuration

The BIST will test both memory and logic partitions, and when executed, the test will finish execution within a specific time frame shown below. By default, the startup BIST is enable and will execute. It is not possible to disable the BIST engine which is running during startup but there is possibility to disable MBIST and LBIST tests (patterns), a single Device Configuration Format (DCF) record should be written to the UTEST area. When the BIST is enabled, the BIST will execute after a Power On Reset (POR), a destructive reset, or an external reset (if triggered as long-functional reset). The default configuration meets the ASIL D requirements.

4.1. Clock Settings

The BIST for MPC5744P assumes the device is using a 16 MHz IRC to source the Phase-Locked-Loop (PLL). The clock divider (MC_CGM.SC_DC0.R = 0x80030000) sets the STCU frequency to 50 MHz.

STCU Clock Source and Frequency : 50 MHz (derived from PLL @ 200 MHz)

PLL Source : IRC 16 MHz

4.2. Memory Built-In Self-Test (MBIST)

MBIST is implemented for each of the memories on the MCU listed in Table 1, including memory contained in the peripheral modules. For MBIST testing purposes, each of the memories is segmented into individual MBIST partitions. The MPC5744P implements 27 memory partitions, and each partition has an individual MBIST controller. The STCU controls the MBIST execution of all partitions.



Startup BIST Configuration

The MIBST uses one of three test modes, Diagnostic, Long self-test, and Normal self-test. The Diagnostic Mode tests all memories with the full RAM and ROM algorithm. The Long self-test Mode tests all memories with the reduced RAM and ROM algorithm. The Normal self-test mode tests all memories with a checkerboard/inverted checkerboard algorithm.

It is only possible to use Normal Self-Test Mode for the MPC5744P in startup mode. The other modes can be used only in shutdown mode.

Algorithm Used : Auto test MBIST algorithm (normal mode)

Partitions Tested : MBIST 0-27 concurrently

4.3. Logic Built-In Self-Test (LBIST)

The LBIST tests operate on the digital logic of the device and uses scan test techniques to provide high coverage defect detection. The logic is divided up into multiple partitions, with each partition containing multiple user recognizable logic modules. The MPC5744P implements 4 logic partitions where in first step run concurrently C0 and P1 and in next step run concurrently C1 and P0 to minimize execution time and current consumption. All LBIST partitions are tested when BIST is enabled.

Partitions Tested:

Step: LBIST 0 (partition C0), and LBIST 3 (partition P1) concurrently

Step: LBIST 1 (partition C1), and LBIST 2 (partition P0) concurrently

Stuck-at coverage: 90%

4.4. Worst Case Execution Time

LBIST : 10.5 ms

MBIST : 4 ms

Overall : 15.545 ms

4.5. Disable MBIST and LBIST tests during startup BIST

To disable MBIST and LBIST tests during startup BIST, the user must write 0x7F0000000000000000 to the first open UTEST memory address. If no other DCF records have been written to the UTEST area, the first open UTEST memory address should be 0x0040_0218.

DCF records:

Enable Startup BIST : 0x0000_0301_0008_0000 //By default – enable STCU module

0x1210 0008 0008 000C //Enable all BIST test

Disable Startup BIST : 0x7F00_0000_0008_000C //Disable all BIST tests



CAUTION

The UTEST flash memory is one time programmable (OTP) memory on MPC5744P. It means that what is one time programmed It is not possible to change.

5. Fault Handling

Any faults that occur during the startup BIST are set as non-critical faults. After the execution of the startup BIST, the user can check the STCU2 error register (STCU2_ERR_STAT) for any errors that might have occurred. The Non-Critical Faults Status Flag (STCU2_ERR_STAT [NCFSF]) will indicate if a non-critical fault did occur. If a fault did occur, the user can check the STCU2 status registers to determine where the fault occurred; STCU2 Startup LBIST Status Register (STCU2_LBS), and STCU2 Startup MIBST Status Low Register (STCU2_MBSL).





How to Reach Us:

Home Page:

freescale.com

Web Support:

freescale.com/support

Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. Freescale reserves the right to make changes without further notice to any products herein.

Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: freescale.com/SalesTermsandConditions.

Freescale and the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. The Power Architecture and Power.org logos and related marks are trademarks and service marks licensed by Power.org.

All other product or service names are the property of their respective owners.

© 2015 Freescale Semiconductor, Inc.

Document Number: AN5196 Rev. 0

09/2015



