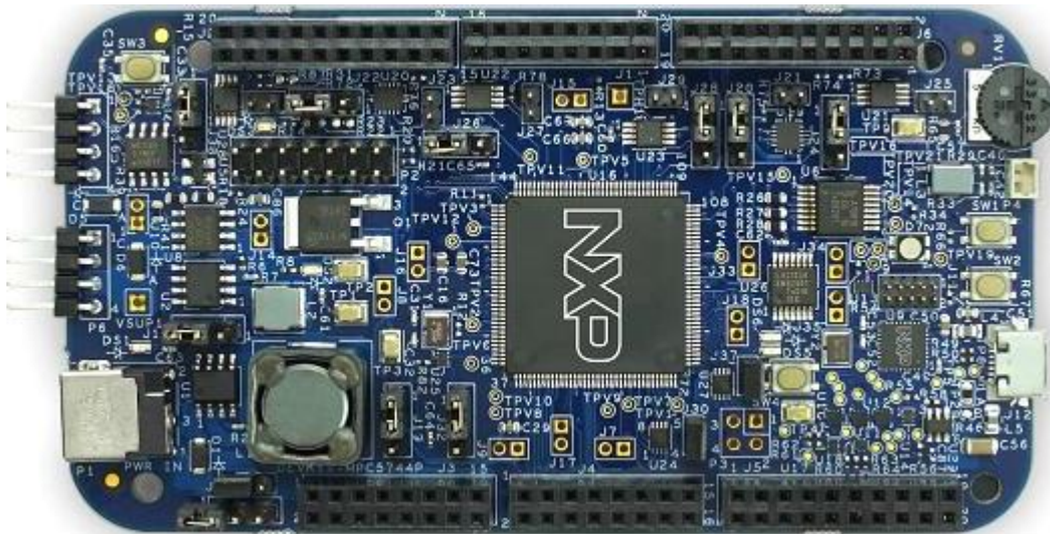


Presentation of MPC5744P microcontroller (Panther)



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I -	Presentation of the MCU MPC5744P	6
II -	MPC5744P programming main steps	8
III -	Clock generation description.....	8
1.	Clock architecture	8
2.	Peripheral clocks	10
3.	Auxiliary Clock Dividers	11
4.	Clock Monitor Unit (CMU)	12
5.	External oscillator (XOSC)	12
6.	Dual PLL and its interface (PLLDIG).....	13
a.	PLL0	14
b.	PLL1 or FMPLL	14
c.	PLL frequency configuration.....	14
d.	Register configuration of PLL0	15
e.	Configuration of PLL1	16
f.	Initialization procedure.....	16
IV -	Mode entry module (MC_ME)	17
1.	Presentation of the different modes.....	17
2.	Mode entry module registers.....	18
a.	Enabling modes	18
b.	Mode configuration.....	19
c.	Peripheral configuration	20
d.	System mode selection and transition.....	21
3.	Summary – MCU initialization procedure	21
V -	Memory map	22
VI -	Fault Collection and Control Unit (FCCU).....	22
VII -	GPIO pad configuration (System Integration Unit Lite2)	23
1.	Presentation	23
2.	Pad configuration	24
3.	GPIO Data registers	25
4.	REQ pads.....	26
VIII -	Interrupt configuration.....	26
1.	Interrupt service request (ISR) in MCU	26
2.	Presentation of INTC and interrupt vector	27
3.	Enabling maskable interrupt.....	28
4.	Configuring hardware triggered interrupt	28
IX -	Enhanced Direct Memory Access (eDMA)	29
1.	eDMA overview	29
2.	eDMA architectural integration.....	31
a.	Crossbar switch (XBAR).....	31
b.	Peripheral bridge (AIPS-lite)	33
c.	DMA multiplexer (DMA_MUX)	36
3.	Activating eDMA transfer.....	39
4.	Transfer process	39

a.	Handling multiple transfer requests.....	39
b.	Major and minor transfer loops.....	40
5.	Block diagram	41
a.	Transfer Control Descriptors (TCD)	41
6.	Configuring the eDMA	43
X -	Motor control modules	45
XI -	FlexPWM module	45
1.	Presentation - Overview	45
2.	Functional details	48
a.	PWM clocking.....	48
b.	Counter synchronization	48
c.	Register reload	49
d.	PWM generation	50
e.	PWM alignment.....	51
f.	Independent or complimentary channel operation	52
g.	Deadtime insertion	52
h.	Output logic	54
i.	ADC triggering	54
3.	PWM configuration.....	55
a.	Control registers	55
b.	Configuration of PWM signal parameters	56
c.	Configuration of the output	56
d.	Configuration of the deadtime	57
e.	Output trigger	57
f.	Run the PWM module	57
XII -	Cross Triggering Unit (CTU)	58
1.	Presentation - Overview	58
2.	Functional details	60
a.	Trigger Generator Subunit (TGS).....	60
b.	Scheduler subunit.....	62
c.	ADC command list	63
d.	ADC result FIFO.....	64
e.	Reload.....	64
f.	Interrupts.....	64
g.	DMA	65
3.	CTU configuration	65
a.	Trigger input selection.....	65
b.	Trigger generator subunit configuration	65
c.	Scheduler subunit configuration	66
d.	FIFO management	67
e.	Interrupt management.....	68
f.	General control of the CTU	68
XIII -	Analog-to-digital converter (ADC)	68
1.	Presentation - Overview	68
2.	Structure and main features of the ADC	69
3.	Functional description	70
a.	Conversion modes	70
b.	Clock and conversion time settings	72
c.	Presampling	73
d.	Programmable analog watchdog.....	73

e.	Interrupts and DMA.....	73
f.	Calibration	74
g.	Self test.....	74
4.	ADC registers	75
a.	Configuration of the pad.....	75
b.	Configuration settings of the ADC block	75
c.	Conversion timing registers	75
d.	Selection of analog inputs	75
e.	Configuration of interrupts	76
f.	Power down configuration.....	76
g.	Data registers	77
h.	Calibration, BIST Control and status Register.....	77
XIV -	Periodic interrupt Timer (PIT).....	78
XV -	SPI bus and SPI module	79
1.	Some elements about SPI protocol.....	79
2.	Presentation of DSPI module	80
a.	General description.....	80
b.	TX Buffering and transmitting mechanisms.....	81
c.	RX buffering and receiving mechanisms	82
d.	Transfer attributes	83
e.	Interrupts.....	83
3.	Configuration of the SPI module	84
a.	Module configuration	84
b.	Clock and transfer attributes	85
c.	TX FIFO writing.....	85
d.	RX FIFO writing.....	86
e.	Interrupt/DMA configuration and status	86
XVI -	UART with LINFlex module	87
1.	Presentation of the LINFlex module in UART mode	88
2.	Configuration	88
a.	Initialization of LINFlex module.....	88
b.	Configuration for UART mode.....	89
c.	Status of the UART	89
d.	Configuration of the baud rate	90
e.	Transmission of a message	90
f.	Reception of a message	91
XVII -	Fault Collection and Control Unit (FCCU)	91
1.	Presentation - Overview	91
2.	Functional description of FCCU	92
3.	EOUT interface	93
4.	FCCU Output Supervision Unit (FOSU)	94
5.	FCCU configuration	94
a.	Configuration entry/exit	94
b.	Global configuration of FCCU	95
c.	Configuration of fault-recovery management for NCF.....	95
d.	Configuration state timeout.....	97
e.	Status of the FCCU - source identification.....	98
f.	Software emulation of NCF.....	99
g.	Interrupt requests	99
h.	Fault-output signaling	99

This document aims at providing basic information for application development on the microcontroller MPC5744P. The content of the document is not exhaustive and does not detail every part of the microcontroller unit (MCU). Only the peripherals and functions which are required for the lab are presented.

Some library and code source examples are also provided to get familiar with the MCU programming. For more technical information about the component, please refer to the reference manual **MPC5744PRM.pdf**. Links to the datasheet are provided in this document.

Remark: sometimes, the register names given in the datasheet do not match with those provided by the MCU library **MPC5744P.h**. Don't hesitate to verify the right name in the library. You can also refer to code examples provided by NXP (**Code Project Examples for MPC574xP.zip**) for help to configure the different peripherals of this microcontroller.

Your applications will be developed on evaluation boards DEVKIT-MPC5744P. Please refer to the user manual **DEVKIT-MPC5744P_QSG_v6.pdf** for more detail about this evaluation board, and to the schematic **DEVKIT-MPC5744P Schematic_RevB (SCH-29333).pdf**.

I - Presentation of the MCU MPC5744P

MPC5744P is a MCU developed by NXP Semiconductor and belongs to the Qorivva family MPC574x, also called Panther. It is a 32 bit double core MCU dedicated to motor control application in automotive (inverter in hybrid or electric vehicle, electronic power steering, suspension, braking...). It targets applications which require a high Safety Integrity Level (SIL). This MCU complies with SafeAssure requirements in order to meet the automotive safety standard ISO26262 ASIL A to D.

Both cores of the MCU are based on a Power Architecture[®] and a e200z4 CPU. Both cores operate in delayed lock step to ensure integrity of the embedded program execution.



The version used in the Lab is mounted in a LQFP 144 package. Its main characteristics are:

- Core frequency up to 200 MHz, based on two frequency modulated PLL (FM PLL)
- The MCU is supplied under 1.25 V (for the core) and 3.3 V for I/O and analog part. The Analog to digital converter reference can withstand 5 V.
- Up to 2.5 MB of Flash memory and 384 KB of SRAM memory, with Error Correcting Code (ECC) feature, and memory protection unit (MPU)
- Embedded floating point unit (EFPU2) to support real-time single-precision floating-point operations using the general-purpose registers. Moreover, a Lightweight Signal Processing Extension (LSP) is provided to support real-time fixed-point operation using the general-purpose registers.
- An interrupt controller (INTC) with 32 priority levels
- 4 modules of 16 channels for 12-bit analog-to-digital converters (ADC), with hardware Built-In Self Test (BIST) and analog watchdogs. 22 analog pads are provided in the version mounted in LQFP144.

- Two PWM modules (FlexPWM) containing four submodules of complementary channels, mainly dedicated to three phase inverter control.
- Two modules of Cross-Triggering Unit (CTU) to trigger ADC on PWM signals.
- 4 serial peripheral interface (DSPI) modules with 8 chip select signals
- 2 serial communication interface (LINFlex) supporting UART communication, 3 CAN modules (FlexCAN)
- Up to 79 configurable general-purpose input-output (GPIO) and 23 general-purpose input (GPI) in the LQFP144 version
- One periodic interrupt timers (PIT) module with 4 channels and 32-bit counter resolution
- Device testing based on JTAG bus (IEEE 1149.1)
- The MCU has four different configurable running modes, two low power modes and one safety mode.
- A programmable Fault control and Collect Unit (FCCU) to monitor the status of the MCU and configure its reaction in case of failure

Fig. 1 presents the block diagram of the MCU. The name of the main internal parts and peripherals of the MCU are shown.

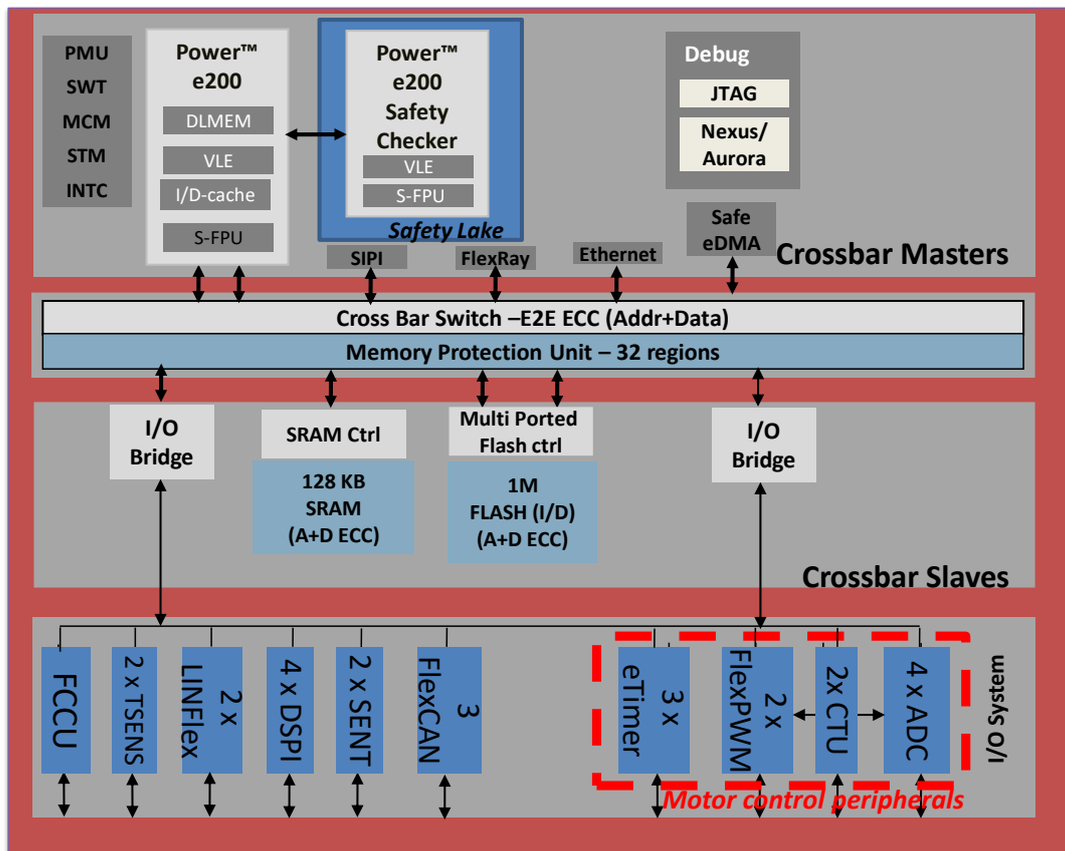


Figure 1 - Block diagram of MPC5744P

II - MPC5744P programming main steps

This part aims at giving the main steps for the programming of the MCU. You are not forced to follow this sequence, it intends only to help you to start with programming.

- Initialization of system clock and modes for system and peripherals (see Part III of this document for clock generation, and Part IV for mode entry module MC_ME).
The operation mode must be defined at initialization for every peripheral. Enter in RUN_x (x = 0 to 3) mode (see Chapter 8 for mode entry module MC_ME)
- Configure input-output pads (direction, alternate function activation, output drive, pull-up, pull-down, filtering) (see chapter 20 for System Integration Unit Lite module SIUL)
- Configure peripherals (clock, interrupt enable, parameters, energy mode...)
- Configuration of INTC interrupt handlers
- Enable maskable interrupt requests
- Launch peripherals
- Main program

Tips: during the configuration of the peripherals, ensure that the applied clock complies with the maximum frequency requirements. Incorrect frequency settings may result in failures or degraded operation.

The register names can be found in the MPC5744P reference manual, but the given names can differ from the actual name defined in the MCU library. Refer to the header file MPC5774P.h (normally included in your projects) to find the correct names of registers and bits.

III - Clock generation description

Refer to Chapter 13 – Clocking for more details about the clock structure of the microcontroller. The management of the clock sources and clock distribution through the chip is ensured by the Clock generation module (CGM), which is described in Chapter 27 Clock Generation Module (MC_CGM).

Only the configuration of XOSC, PLL0 and PLL1 are presented in this document. The activation and selection of clock sources for the system clock are managed by the mode entry MC_ME module, described in part IV of this document. Detail of the configuration of the PLL blocks can be found in chapter 25 of the reference manual (Dual PLL Digital Interface (PLLDIG)). The MCU provides also a clock Monitor Unit (CMU) to check the integrity of the different clocks. Refer to chapter 26 for more details about this module.

1. Clock architecture

The MCU contains several bus clocks which run at different configurable frequencies. They are dedicated to specific parts of the MCU. These clocks can be produced by three different internal sources:

- 16 MHz internal RC oscillator (IRC); this clock is activated by default for boot and backup purpose.
- External quartz oscillator (XOSC); it can run between 8 and 44 MHz
- Dual PLL, formed by PLL0 and PLL1. PLL0 provides two outputs: PHI and PH1. The PHI1 output of PLL0 can also be used as the clock source for PLL1. PLL1 can be FM-modulated for EMI reduction purpose

The overall clock architecture of the MCU is described in Figure 2. The figure describes the connections between the clock sources (IRC, XOSC, PLL), the different internal bus clocks (XXX_CLK), the location of the different CMU. The core of the MCU is clocked by SYSCLK. The other clocks are dedicated to the different peripherals, as explained in the next part.

**Note: All dividers shown in the diagram (FCD not included) are integer dividers with a range of 1, 2, 3,..., n.
All clock dividers are 50% duty cycle.**

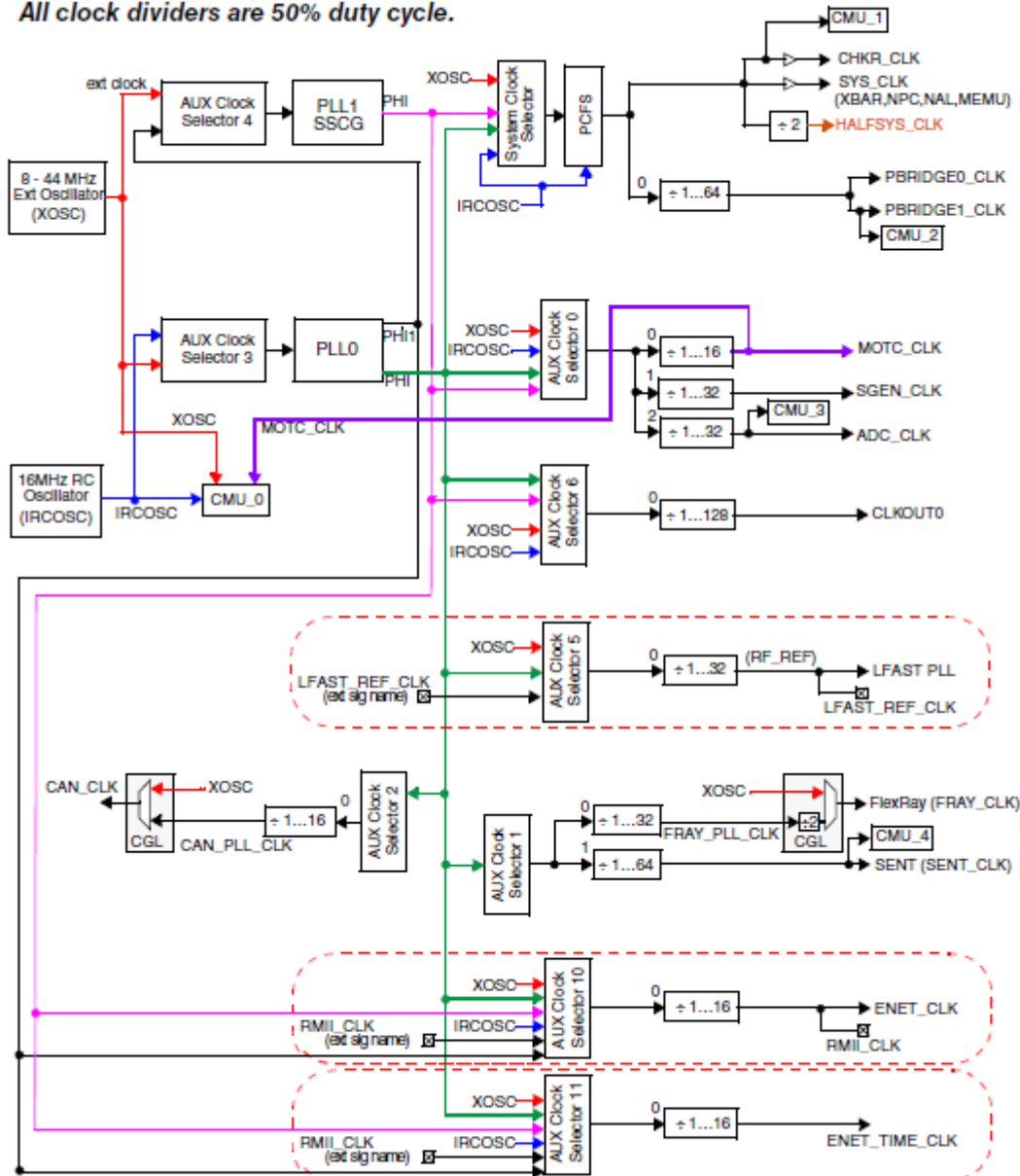


Figure 2 – MPC5744P Clock network architecture (MPC5744PRM.pdf - p. 337 – Fig. 13-1)

The source of the bus clocks can be selected to drive system peripherals depending on the configuration of the Auxiliary Clock Selectors. A total of seven clock selectors allows developers to select the PLL reference clocks, drive various system peripherals with an independent clock source. Each of the outputs of the Auxiliary Clock Selectors has up to three dividers, which allows for even more clock frequency granularity with division factors up to 64 for a given group of peripherals.

The quality of clock sources is checked by the Clock Monitor Unit (CMU). This module can detect loss of clock integrity and switch to a SAFE mode in case of clock failure interrupt. It can also be used as frequency meter.

Figure 3 summarizes the limitation of the different bus clocks. They are required to maintain synchronization between the different branches of the clock system. Any incorrect configuration may result in failure or unpredictable behavior.

System clock	Max frequency (MHz)
Cores, NPC, NAL, MEMU (CHKR_CLK, SYS_CLK)	200
XBAR (SYS_CLK)	200
PBRIDGE_0, PBRIDGE_1, SIPI, DMA_CH_MUX	50
Motor control (MOTC_CLK)	160
DMA, Interrupt Controller (HALFSYS_CLK)	100
ADCs	80
Sine Wave Generator (SGEN)	20
LFAST	320
FlexRay (FRAY_CLK)	80
FlexCAN (CAN_CLK)	80
SENT (SENT_CLK)	80
Ethernet (AHB clock)	100

Figure 3 – System clock limitation (MPC5744PRM.pdf - p. 339 – Table 13-2)

The pin PB[6] proposes as alternate function CLKOUT, for the external observation of the system clock. The bit EN in the register CGM_OC_EN is set to enable the output clock (see p 138). The frequency of the output clock can be divided through the content of the register CGM_OCDS_SC.

2. Peripheral clocks

The following figure shows the distribution of the clock buses to the different peripheral modules (more details in part 13.6). All the peripheral clocks are switched off by default. They can be gated for energy saving purpose. The selection of the clock source of a peripheral clock and its frequency setting is explained in the next part.

Tips: before initializing any peripheral modules, ensure that its peripheral clock was switched on before.

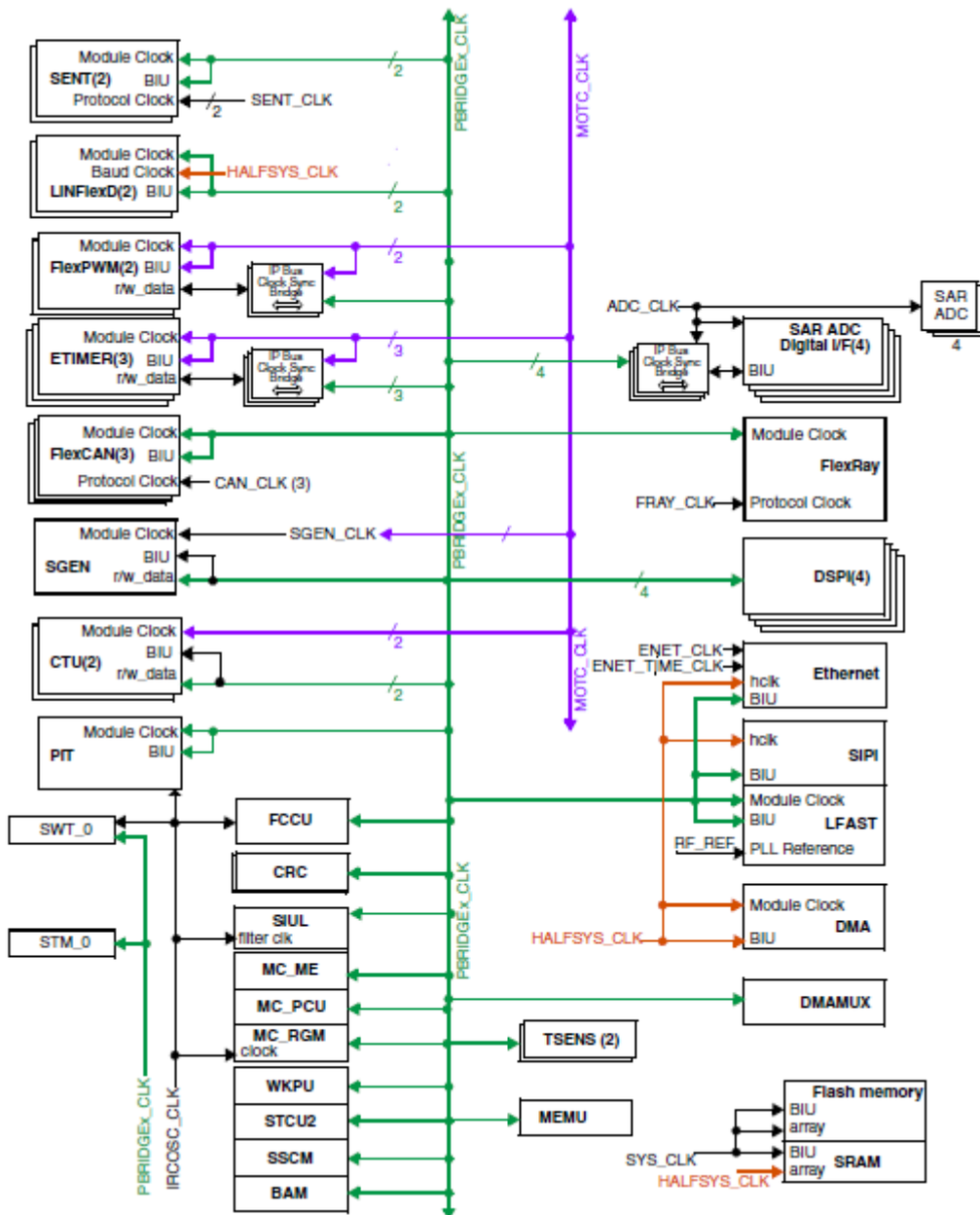
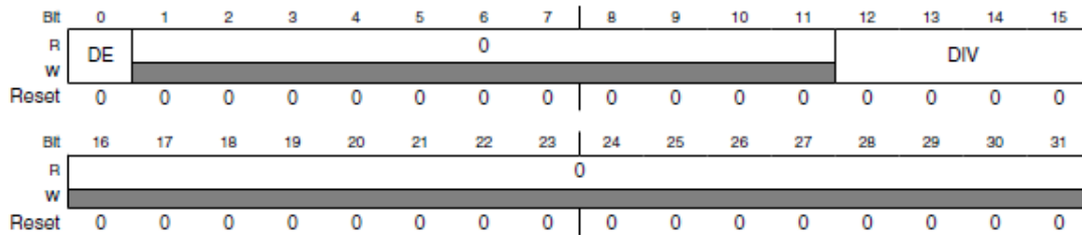


Figure 4 – Clock distribution (MPC5744PRM.pdf - p. 347 – Figure 13-3)

3. Auxiliary Clock Dividers

One of the purpose of the block MC_CGM is the generation of peripheral clocks. Typically, three registers are related to the control of the auxiliary clocks:

- ACn_SC: clock source select between IRC, XOSC, PLL0 and PLL1
- ACn_SS: status of the clock source selection (read only)
- ACn_DC: activation and configuration of the divider of the auxiliary clock. The division is equal to DIV+1. The write access to DIV is enabled only if DE is set. Byte and half-word write accesses are not allowed for this type of register.



The MC_CGM generates the following peripheral clocks (refer to Table 13-1 p 338):

- PBRIDGE0/1_CLK - controlled by CGM_SC_DC0 register
- Motor Control clock - controlled by the CGM_AC0_DC0 register
- SGEN clock - controlled by the CGM_AC0_DC1 register
- ADC clock - controlled by the CGM_AC0_DC2 register
- FlexRay clock - controlled by the CGM_AC1_DC0 register
- SENT clock - controlled by the CGM_AC1_DC1 register
- CAN clock - controlled by the CGM_AC2_DC0 register
- LFAST PLL clock - controlled by the CGM_AC5_DC0 register
- CLKOUT pin clock - controlled by the CGM_AC6_DC0 register
- ENET clock - controlled by the CGM_AC10_DC0 register
- ENET TIME clock - controlled by the CGM_AC11_DC0 clock register

Moreover, MC_CGM controls the selection of clock sources for PLL0 and PLL1:

- PLL0 - clock source selected by the MC_CGM_AC3_SC register
- PLL1 - clock source selected by the MC_CGM_AC4_SC register

4. Clock Monitor Unit (CMU)

Five Clock Monitor Units (CMU) are placed on clock buses in order used to test their integrity and make sure that their frequencies stay within necessary operating limits. They act as frequency meter, with IRCOSC used as clock monitor reference. For all safety critical clocks, the microcontroller detects a missing clock or incorrect frequency.

If any of the five CMU detects an issue with the clock signal that is being monitored, an interrupt or system reset could be generated, depending on how the CMUs are configured. Each CMU is programmed independently. The reaction of the MCU to a clock loss depends on the configuration of the FCCU.

Table 13.6 p 351 lists the monitored clocks by the different CMU.

Clock module	Monitored clock
CMU0	MOTC_CLK (CLKMN1 for CMU0), XOSC, IRCOSC
CMU1	CHKR_CLK
CMU2	PBRIDGE0_CLK, PBRIDGE1_CLK
CMU3	ADC_CLK
CMU4	SENT_CLK

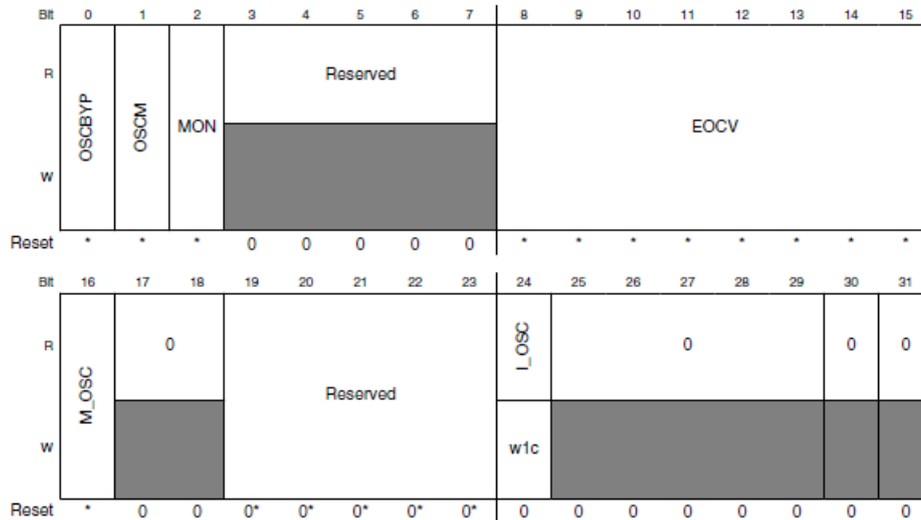
Figure 5 – Monitored clock by the CMU (MPC5744PRM.pdf - p. 351 – Figure 13-6)

5. External oscillator (XOSC)

Refer to Part 13.5.2 and Chapter 28 for more information about FXOSC and its configuration. This on-chip oscillator uses 8 MHz to 44 MHz crystal inputs. It can provide a clock source for the system clock, both PLL and the different peripheral clocks. The energy management, the

activation and the selection of XOSC as system clock are controlled by the mode entry MC_ME module.

The only register which controls the XOSC is XOSC_CTL (p 841). OSCBYP controls the bypass of the oscillator, EOCV counter specifies the duration for oscillator stabilization checking. The interrupt linked to XOSC clock failure is enabled by the bit M_OSC. The flag bit I_OSC indicates if an oscillator clock interrupt is pending. It must be cleared by writing a '1'.



After reset, XOSC is placed in powerdown mode. Its switch on is controlled by software through the MC_ME module (ME_<mode>_MC register, XOSCON bit). The availability of a stable oscillator clock is indicated by the status bit S_XOSC in the register ME_GS of the MC_ME module.

6. Dual PLL and its interface (PLLDIG)

Refer to Part 13.5 and Chapter 25 for more information about dual PLL systems. The PLL system in the MPC5744P is a dual PLL that provides separate system and peripheral clocks. The dual PLL system is composed of PLL0 and PLL1 analog blocks and the digital interface (PLLDIG) for PLL configuration. The two analog PLL blocks are cascaded, with the PHI1 output of PLL0 feeding the clock input of PLL1. The PHI0 output of PLL0 can serve as clock source for the core or the peripheral clocks. With such an architecture, two clock sources with independent frequencies can be used to drive peripherals and system core. While PLL0 is non-modulated, PLL1 can be modulated for EMI reduction purpose.

The overall architecture of the dual PLL system is described in Figure 6. The PLLs are disabled after power on and must be enabled by software:

- PLL0 is the primary PLL. This PLL is used to source a non-Frequency Modulated clock to the MPC5744P modules and also the reference clock to PLL1.
- PLL1 is a Frequency Modulated PLL (FMPLL) that is typically used to drive the system clock. PHI is the output of PLL1 which drives the System Clock Selector and AUX Clock Selector 6 of the MC_CGM.

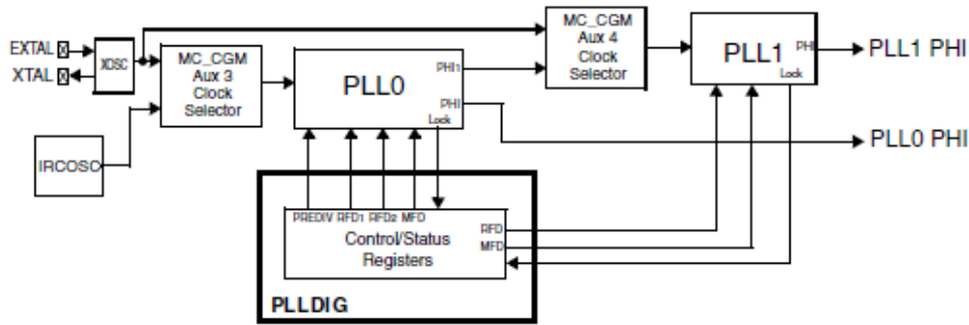


Figure 6 – Block diagram of the PLL (MPC5744PRM.pdf - p. 341 – Fig. 13-2)

a. PLL0

The possible input clock sources for PLL0 are the XOSC, IRCOSC, and EXTAL Bypass. The EXTAL Bypass input is the EXTAL pin. AUX Clock Selector 3 selects which input clock will be used as the source for PLL0. The output clocks from PLL0 are PHI and PHI1. The PHI output clock drives various peripheral clocks and the system clock when selected in the MC_CGM. The PHI1 output provides one of the input references for PLL1.

b. PLL1 or FMPLL

The possible input clock sources for PLL1 are XOSC, PLL0_PHI, and EXTAL Bypass. The EXTAL Bypass input is the EXTAL pin, which "bypasses" the XOSC output. AUX Clock Selector 4 selects which input clock is used as the source for PLL1. The selection between XOSC and EXTAL Bypass is made via the XOSC_CTL register of the XOSC module. The output clock from PLL1 is the PHI clock, which can drive the system clock if the System Clock Selector of the MC_CGM is configured to do so. The PHI output clock contains a fractional divider that can be applied to the loop divide of the PLL to achieve good granularity in the PLL1 PHI output clock frequency.

c. PLL frequency configuration

Except for the frequency modulation, the configuration of both PLL is quite similar. Figure 7 gives an overview of both PLL block diagram and the register to set their frequencies.

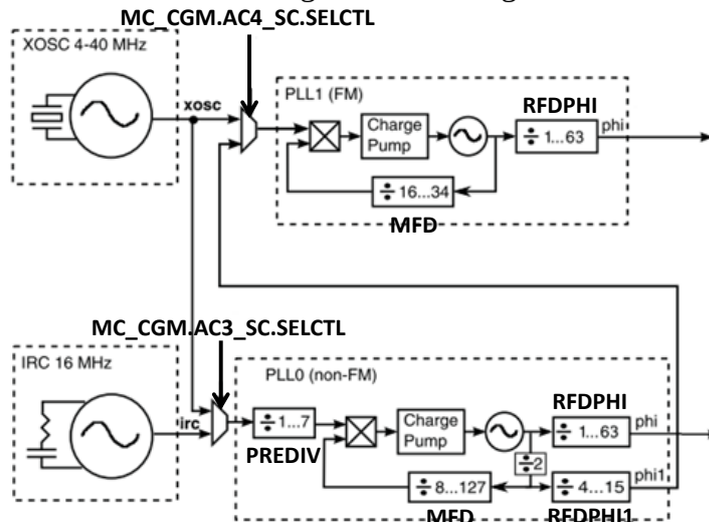


Figure 7 – Block diagram of both PLL and the register for frequency setting

The relationship between input and output frequency is determined by programming the PLL0DV, PLL1DV, and PLL1FD registers, and calculated according to the following equations:

$$f_{\text{pll0_phi}} = f_{\text{pll0_ref}} \times \left(\frac{\text{PLL0DV[MFD]}}{\text{PLL0DV[PREDIV]} \times \text{PLL0DV[RFDPHI]}} \right)$$

$$f_{\text{pll0_phi1}} = f_{\text{pll0_ref}} \times \left(\frac{\text{PLL0DV[MFD]}}{\text{PLL0DV[PREDIV]} \times \text{PLL0DV[RFDPHI1]}} \right)$$

$$f_{\text{pll1_phi}} = f_{\text{pll1_ref}} \times \left(\frac{\text{PLL1DV[MFD]} + \frac{\text{PLL1FD[FRCDIV]}}{2^{12}} + \frac{1}{2^{13}}}{2 \times \text{PLL1DV[RFDPHI]}} \right)$$

The relationship between the VCO frequency (f_{VCO}) and the output frequency of the PLLs is determined by the configuration of the PLL1DV, PLL1FD, and PLL0DV registers, according to the following equations:

$$f_{\text{pll0_VCO}} = \frac{f_{\text{pll0_ref}} \times \text{PLL0DV[MFD]} \times 2}{\text{PLL0DV[PREDIV]}}$$

$$f_{\text{pll1_VCO}} = f_{\text{pll1_ref}} \times \left(\text{PLL1DV[MFD]} + \frac{\text{PLL1FD[FRCDIV]}}{2^{12}} + \frac{1}{2^{13}} \right)$$

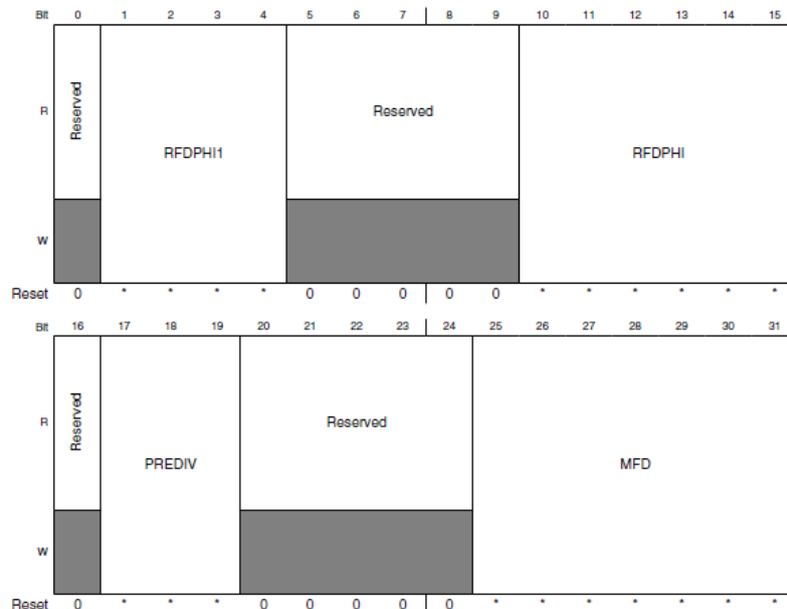
The frequency setting depends on the configuration of several registers, which must be done carefully. PLL and VCO inputs and outputs must lie within frequency ranges to ensure a correct operation. Any incorrect settings may lead to an unpredictable failure. PHI and PHI1 of PLL0 ranges are 4.76 - 200MHz and 20 - 156 MHz respectively. PLL1 output range is 4.76 - 200MHz. PLL0 input clock range is 8 - 40 MHz, while PLL1 input clock range is 38 - 78 MHz. When programming the PLLs, user software must not violate the maximum system clock frequency or max/min VCO frequency specification of PLL0 and PLL1 (between 600 and 1250 MHz). Furthermore, the PLL0DV[PREDIV] value must not be set to any value that causes the input frequency to the phase detector of analog PLL blocks to go below the prescribed ranges.

d. Register configuration of PLL0

The input clock is selected by the auxiliary selector 3, through the field SELCTL of register MC_CGM.AC3_SC and can be provided by either the IRC oscillator (SELCTL = 0) or XOSC quartz oscillator (SELCTL = 1). The frequency setting for outputs PHI and PHI1 depends on the configuration of several dividers, defined in the register PLL0DV. The divider names are the same as those used in the block diagram shown in Figure 7:

- PREDIV defines the division factor of the input clock of PLL0 (from 1 to 7).
- MFD defines the loop multiplication factor divider (from 8 to 127)
- RFDPHI and RFDPHI1 define the frequency dividers on PHI (from 1 to 63) and PHI1 (from 4 to 15) outputs

PLL0DV can be modified at anytime, but the changes become effective only after the PLL is disabled and then re-enabled. If these fields are changed without powering down the PLL, the PLL will lose lock and generate either a reset or interrupt based on which is enabled.



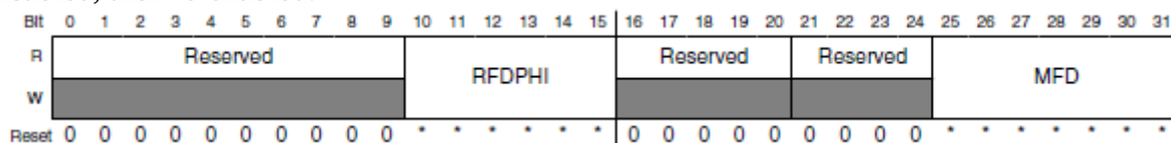
Two interrupts are related with PLL0: loss of clock and loss of lock. They can be enabled through the bits LOLIE and LOCIE in register PLL0CR. The status of related flags are given by PLL0SR register.

The activation of the PLL0 by the bit PLL0ON in MC_ME.RUNx_MC register (see part IV).

e. Configuration of PLL1

The configuration of PLL1 is very similar to PLL0, except the clock source and the frequency settings. The input clock is selected by the auxiliary selector 4, through the field SELCTL of register MC_CGM.AC4_SC. It can be either the XOSC quartz oscillator (SELCTL = '01') or PLL0_PHI1 output (SELCTL = '11').

The frequency settings depend on two registers: PLL1DV and PLL1FD. In PLL1DV, the values of the reduced frequency divider (RFDPHI) and loop multiplication factor divider (MFD) can be modified at anytime, but the new values only become effective after the PLL is disabled, then re-enabled.



- MFD defines the loop multiplication factor divider (from 16 to 34)
- RFDPHI define the frequency divider on PHI output (from 1 to 63).

The frequency of PLL1 output can be finely tuned by enabling a fractional divider, set by register PLL1FD. The fractional divider is enabled by the bit FD_EN and the division factor is defined by the field FRCDIV.

The activation of the PLL1 by the bit PLL1ON in MC_ME.RUNx_MC register.

f. Initialization procedure

From RESET state, PLL0 and PLL1 are disabled. The initialization procedure is explained in part 13.5.1.4 - p 343 of the reference manual.

IV - Mode entry module (MC_ME)

This block controls the different modes of the MCU and the transition sequences between the different modes. The notions of modes and transitions between modes are essential to configure the MCU correctly and initiate the user mode, which is the normal operation mode.

Refer to Chapter 59 – Mode entry module for more details about the MPC5744P modes.

1. Presentation of the different modes

The MCU proposes different modes corresponding to different usages (system configuration and monitoring, user mode, low power modes...). The embedded software executes only in DRUN, SAFE, TEST and RUN0..RUN3 modes. RESET, DRUN, SAFE and TEST modes are system modes. They are dedicated to the configuration and the monitoring of the system. RUN0..RUN3, HALT0, STOP0 and STANDBY0 are user modes. HALT0, STOP0 and STANDBY0 are low power modes. In the next chapter (Wakeup Unit), the procedure to exit these low power modes will be detailed. The configuration of the MCU mode depends on the requirements in terms of energy management and processing power. Figure 8 presents a state diagram of the microcontroller modes and the possible transitions.

- **RESET:** the application is not active, the chip configuration is initialized. The system enters in this mode after a reset.
- **DRUN:** entry mode for the embedded software. It enables the configuration of the system at the start-up. This is the only mode entry to a user mode. If the embedded software does not enable a transition between DRUN mode and a user mode, the main program defined by the user cannot execute. The system enters in this mode after the end of Reset mode, and after software request from RUN0..RUN3, SAFE, TEST modes, and a wake up request from STANDBY mode.
- **SAFE:** the system enters in this mode after the detection of a recoverable error. The system exits this mode after a reset or DRUN from software (refer to part XVII of this document - FCCU for details about configuration of the MCU to errors).
- **TEST:** for device self-test. The system enters in this mode from DRUN mode by software request. The system exits this mode after a reset or by software request to come back in DRUN mode.
- **RUN0 .. RUN3:** these are the embedded software modes where most processing activity is done. 4 RUN modes are provided to enable different power and clock configuration. The system enters in one of these modes after DRUN by software request, interrupt event from HALT0, interrupt or wake up event from STOP0. The system exists one of these modes after reset, entry in SAFE mode after an hardware or software error, HALT0, STANDBY0 or STOP0 by request.
- **STOP0:** Reduced activity low power mode. The wakeup signals are processed rapidly, contrary to HALT mode. By default, system clock is FIRC, but it can be switched off. The data and flash memories are powered down but can be activated; the main regulator is switched on. See chapter Wakeup Unit for more details about the exit of STOP0 mode.

- **HALT0:** Reduced activity low power mode. The clock core is disabled. The analog peripherals can be switched off. The system enters in this mode by software request from RUN0..RUN3 modes. The systems leaves this mode after a reset, after a hardware or software failure to go in SAFE mode, or interrupt event to come back in previous RUN0..RUN3 modes. Contrary to STOP0 and STANDBY0 modes, wakeup signals cannot be used to exit from HALT0 mode.
- **STANDBY0:** This is the lowest power mode which ensures a reduced leakage current. Most of the blocks of the MCU are switched off from the power supply to reduce leakage current. Wake up from this mode is quite long. The system enters in this mode by software request from DRUN, RUN0..RUN3 modes. The system leaves this mode after reset, of after wake-up event to enter in DRUN mode (see chapter Wakeup Unit). The wakeup from STANDBY0 mode is longer than from STOP0 mode. All the pins are in high impedance mode. Only the reset generation mode, power control unit, wake up unit, 8K RAM, RTC/API, CAN sampler, IRC and XOSC are powered.

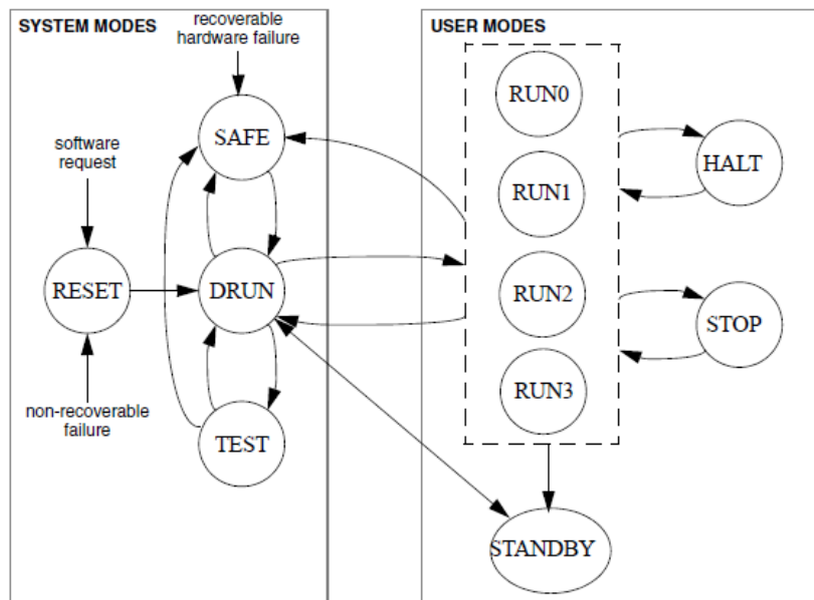
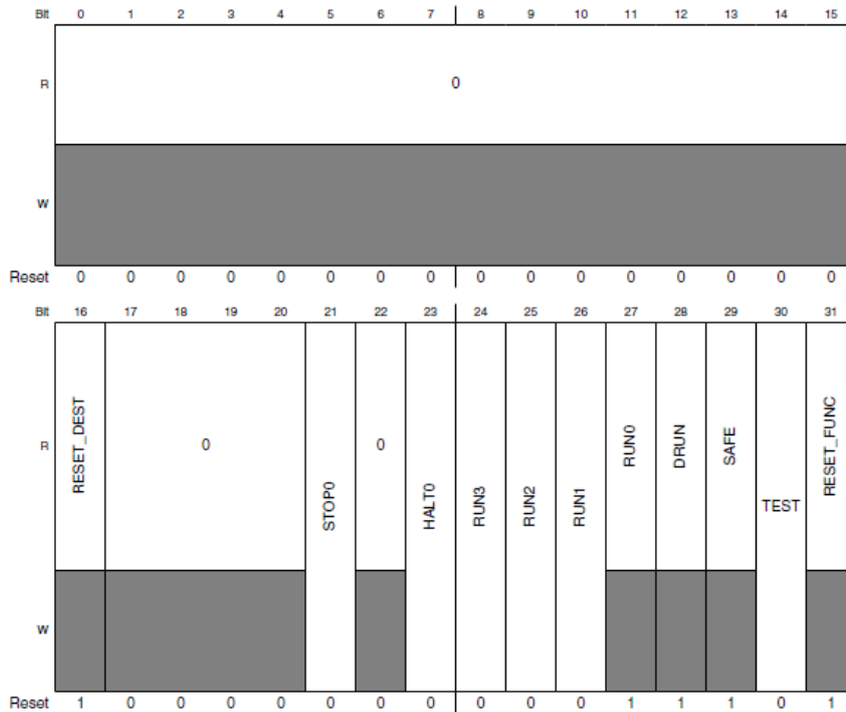


Figure 8 – Mode entry diagram and possible mode transitions (MPC5744PRM.pdf - p. 2386– Fig. 59-2)

2. Mode entry module registers

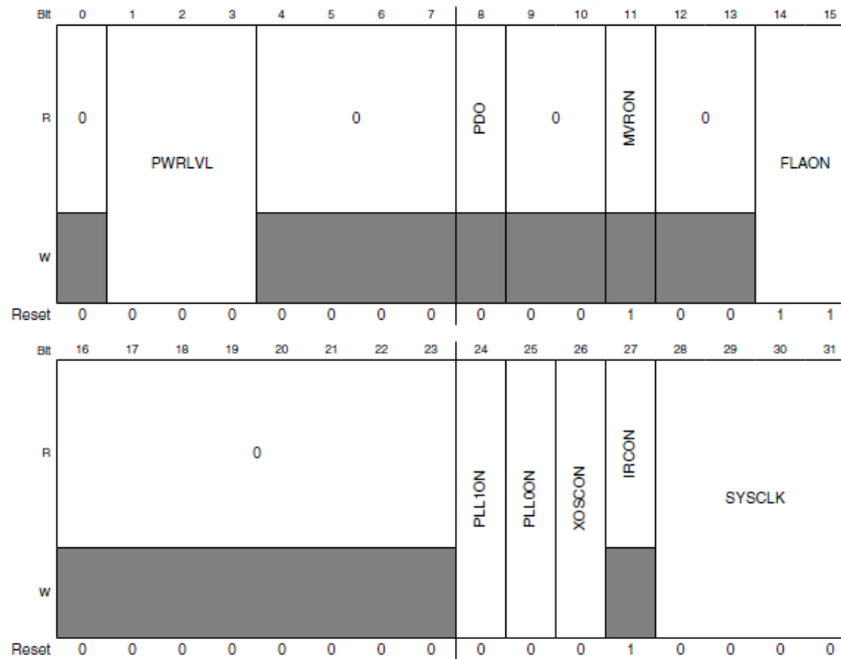
a. Enabling modes

The Mode Enable Register ME allows enabling or disabling some MCU modes (except RESET, DRUM, SAFE and RUN0).



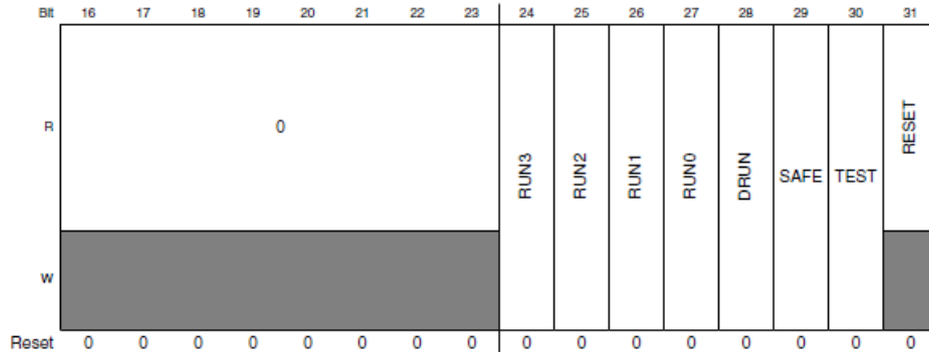
b. Mode configuration

A mode configuration register is associated to each mode to control the connection or disconnection of some peripherals in the mode, such as the I/O output buffers, internal voltage regulator, data and code flash memory, PLL, fast external crystal and RC oscillators. It specifies also the system clock (SYSCLK) used by the system (PLL, crystal oscillator, fast RC oscillator...). All these registers have the same structure. The following figure shows the register structure for RUN0 .. RUN3 mode configuration registers, called RUN[0] to RUN[3].



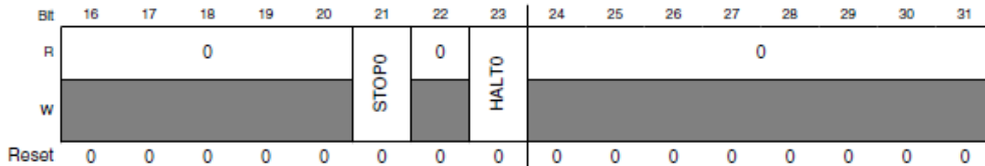
c. Peripheral configuration

Up to eight different behaviors can be configured for the peripherals of the MCU in the different run modes. These 8 behaviors are defined by the Run Peripheral Configuration Registers 0 to 7 (RUNPC[0] to RUNPC[7]).

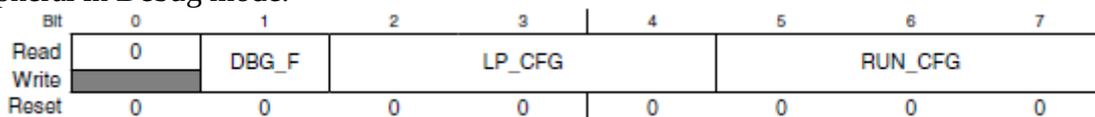


Setting a bit associated to a mode to ‘0’ means that, if this configuration is given to a peripheral, this peripheral will be frozen in with clock gated during this mode. If this bit is set to ‘1’, the peripheral will be active. For example, let’s suppose that we define one behavior in RUNPC[0] and we write 0x00000030. If this configuration is associated to one peripheral, this peripheral will be active only in RUN0 and RUN1 mode. In all other modes, it will be frozen.

For the low power modes HALT0 and STOP0, 8 behaviors can also be configured through the registers Low Power Peripheral Configuration LPPC[0] to LPPC[7].



Once the different possible behaviors have been configured with registers RUNPC and LPPC registers, these behaviors can be associated to the peripherals of the MCU. 32 registers called Peripheral Control Registers PCTL[9] to PCTL[255] are associated to each peripheral. These registers contains 3 fields: the field RUN_CFG defines which one of the 8 behaviors defined in RUNPC[0] to RUNPC[7] will be associated to the peripheral during the run modes. The field LP_PC defines which one of the 8 behaviors defined in LPPC[0] to LPPC[7] will be associated to the peripheral during the non run modes. The bit DBG_F sets the behavior of the peripheral in Debug mode.



The status of the peripherals is given by the registers PS0, PS1, PS2 and PS3.

Remark: to find the correct PCTL register associated to one peripheral, refer to the memory map of the ME module (Table p 2291, the PCTL register can be found at the end of the table). For example, the register PCTL[237] is associated to the ADC0 block, the register PCTL[255] is associated to the module PWM0.

d. System mode selection and transition

The Mode Control Register MCTL is used to trigger mode change by software. The TARGET_MODE field defines the target mode to be entered by software request.

Address 0xC3FD_C004				Access: Supervisor read/write																
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
R	TARGET_MODE				0	0	0	0	0	0	0	0	0	0	0	0	0000	RESET		
W																	0001	TEST		
Reset	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0010	SAFE		
																	0011	DRUN		
																	0100	RUN0		
																	0101	RUN1		
																	0110	RUN2		
																	0111	RUN3		
																	1000	HALT0		
																	1001	reserved		
																	1010	STOP0		
																	1011	reserved		
																	1100	reserved		
																	1101	STANDBY0		
																	1110	reserved		
																	1111	reserved		

Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	1	0	1	0	0	1	0	1	0	0	0	0	1	1	1	1
W	KEY															
Reset	1	0	1	0	0	1	0	1	0	0	0	0	1	1	1	1

The KEY field is a control key to enable the writing in this register. The KEY is 0x5AF0. A different value is invalid and any writing in the register will be ignored. Actually, two writing of the register have to be done to force the device to enter in the mode defined by TARGET_MODE: first time with the good value of the key, a second time with the inverted value of the key. For example, suppose that we want the system to exit DRUN mode to enter RUN0 mode. The TARGET_MODE field must be equal to '0100'. Therefore, the two following lines have to be written in the software:

```
MC_ME.MCTL.R= 0x40005AF0; /* Enter the target mode and the Key */
MC_ME.MCTL.R= 0x4000A50F; /* Enter the target mode and the inverted Key */
```

The global mode status of the system is given by the register Global Status Register GS. The field S_CURRENTMODE notifies the current device mode. The bit S_MTRANS notifies if a mode transition is on-going. It gives also the status of several MCU peripherals.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	S_CURRENT_MODE					1	0			0			0			
W																
Reset	0	0	0	0	1	1	0	0	0	0	0	1	0	0	1	1

Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	0												S_SYSCLK			
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

3. Summary – MCU initialization procedure

The procedure to initialize the MCU is always the same and describes below. This procedure must be done in DRUN mode.

1. Enables the modes to be used

2. Configure the clock sources
3. Configure the modes to be used
4. Configure the peripherals
5. Switch from DRUN mode to a user mode (RUN0,1,2,3)

Tips: in case of lack of operation of one peripheral, ensure that it has been enabled in the current running mode. If it is not the case, the peripheral is frozen.

V - Memory map

The memory map of the MPC5744P is described in Chapter 5 of the reference manual. The addressing is done at the octet level. Before any write/read operation in the memory, ensure that it is not done in a reserved area. Any operation in a reserved area of the memory may lead to a degraded and unpredictable operation.

For example, the system RAM, which is dedicated for embedded program, is located between address 0x40000000 and 0x4005FFFF. You cannot use this part of the memory to store data. In contrary, the address region between 0x50800000 and 0x5080FFFF, which is called D-MEM CPU0, is a 64 kBytes area to store data.

VI - Fault Collection and Control Unit (FCCU)

Refer to chapter 69 - Fault Collection and Control Unit (FCCU).

The Fault Collection and Control Unit (FCCU) offers a hardware channel to collect faults and to place the device into a safe state when a failure in the device is detected. No CPU intervention is requested for collection and control operation.

Collect faults and configurable fault control and reaction.

Main features:

Management of non-critical faults

- HW or SW fault recovery management
- Fault detection and collection
- Fault injection (fake faults)
- External reaction (fault state): EOUT signalling. Error indication via the pin(s) is controlled by the FCCU.
- Internal chip reactions (alarm state): interrupt request
- Internal chip reactions (fault state):
 - long functional reset request pulse
 - short functional reset request pulse
- NMI
- Bi-Stable, Dual-Rail and Time Switching output protocols on EOUT
- Internal (to the FCCU) watchdog timer for the reconfiguration phase
- Configuration lock

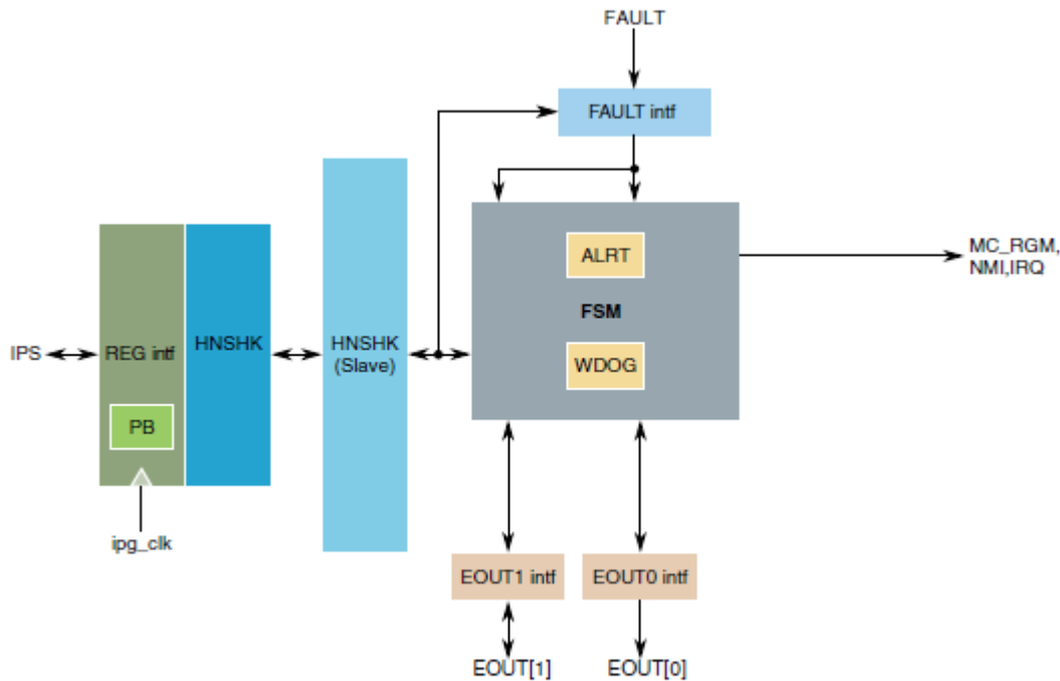


Figure 69-1. FCCU block diagram

Two pins sent to SBC: EOUT[0] and EOUT[1] (Error Output—Indicate to off-chip logic that a fault has occurred).

Dual core operation: transparent for the programmer. The only thing to do is to configure the FCCU.

VII - GPIO pad configuration (System Integration Unit Lite2)

Refer to Chapter 16 – System Integration Unit Lite for the configuration of General Purpose I/O (GPIO) pads and the multiplexing of alternate functions associated to GPIO. Refer also to chapter 4 for the signal description and the pin-out of the MPC5744P according to the package version.

1. Presentation

The microcontroller MPC5744P may support up to 32 ports of 16 I/O pads, i.e. 512 pads. In practice, only 10 ports (port A to J) are provided. Depending on the package, some pins may be removed. The I/Os of the microcontroller are supplied under 3.3 V, so I/Os support only 0-3.3 V signal !

All the pad can be configured independently through the pad configuration registers. Two different pad configuration registers exist for each pad to multiplex the which source signal is connected to the register's associated destination (input or output buffer of the pad):

- the register Multiplexed Signal Configuration Register (MSCR[n] with n from 0 to 263) for multiplexing from on-chip module to the pad output buffer
- the register Input Multiplexed Signal Configuration Register (IMCR[n]) for multiplexing from the pad input buffer and the on-chip module

The number of the MSCR and IMCR register related to a given pad can be found in table 4.7 p 107 or table 4.16 p 151 of the reference manual. Be careful, the number associated to MSCR and IMCR for the same pad are different !

For example, the pad PA[0] is associated to the register MSCR[0], but three different IMCR are related to PA[0]: IMCR[48], IMCR[59] and IMCR[173].

One input register GPDI and one output register GPDO are associated to each pad. 15 GPIO are associated to External Interrupt Request (EIRQ) pins (EIRQ[0:15]). They can trigger interrupt on rising edge or falling edge events, depending on the configuration of registers SIUL_IREEER and SIUL_IFEER. Some glitch filter can be configured at the input of these pins.

2. Pad configuration

Most of the pad configuration is related to MSCR register. MSCR also controls the routing of source signals from various on-chip module to one I/O pad. The routing of a signal from I/O pads to an on-chip module is controlled by the peripheral input multiplexing register: IMCR register. Figure 9 illustrates the connection between on-chip module and input/output buffer.

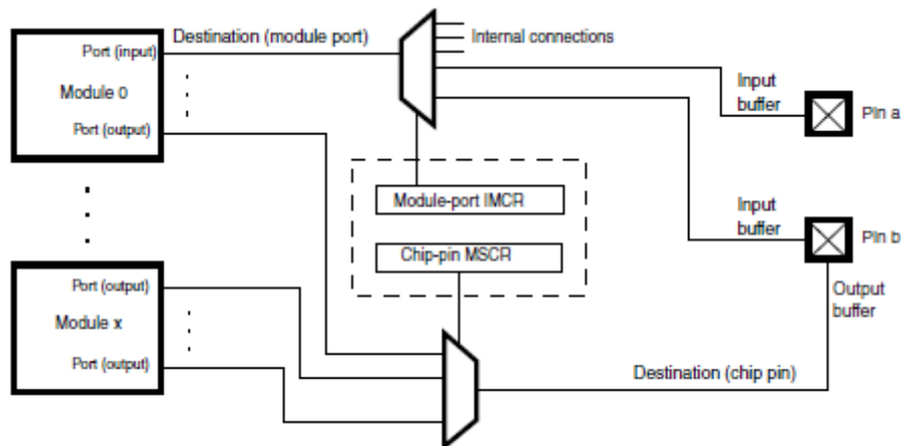


Figure 9 – Multiplexing between on-chip module and input/output buffer of I/O pad (MPC5744PRM.pdf - p. 497– Fig. 16-2)

MSCR[n] registers controls:

- the activation of input and output buffers (bits IBE and OBE)
- the activation of the analog pad (bit APC, required when the signal is routed to an analog block)
- the activation of pull-up or pull-down devices
- the slew rate and drive of the I/O (SRC fields). Full drive without slew rate control is required for high speed I/O. For EMI reduction purpose, it is required to use reduced drive with slew rate control for I/O without high speed constraints.
- the source signal (up to 4) through the field SSS.

The details of multiplexing associated to each IMCR registers can be found in part 4.3.6 of the reference manual (p. 136).

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	0		SRC[1:0]		0		OBE	ODE	SMC	APC	0		IBE	HYS	PUS	PUE
W	[Shaded]															
Reset	0*	0*	0*	0*	0*	0*	0*	0*	1*	0*	0*	0*	0*	1*	0*	0*
Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	INV		0						0				SSS			
W	[Shaded]															
Reset	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*

Tips : if an I/O pad is used as an output, the bit OBE must be set to '1' and the bit IBE to '0'. If the I/O pad is used as an input, the bit OBE must be set to '0' and the bit IBE to '1'.

Tips : the list of pins with analog functions can be found in part 4.3.7 of the reference manual (p. 148).

3. GPIO Data registers

The logical status of I/O pads can be accessed at pad level, but also at port level. Here, the different methods to read or write I/O pads are described.

The data are written on individual output pads by the bit PDO of the registers GPDO[n], n = 0 to 263, where n is the MSCR number associated to the pad. The data are read from individual input pads by the bit PDI of the registers GPDI[n], n = 0 to 263.

The I/O pads are mapped into ports of 16 I/O pads. I/O ports can be accessed in parallel mode with registers PGPDO and PGPDPI for writing and reading direction respectively.

Port ¹	Port width	PGPDO field ²	Address
A	16	PPDO[0]	0xFFFC1700
B	16	PPDO[1]	0xFFFC1702
C	16	PPDO[2]	0xFFFC1704
D	16	PPDO[3]	0xFFFC1706
E	16	PPDO[4]	0xFFFC1708
F	16	PPDO[5]	0xFFFC170A
G	16	PPDO[6]	0xFFFC170C
H	16	PPDO[7]	0xFFFC170E
I	16	PPDO[8]	0xFFFC1710
J	16	PPDO[9]	0xFFFC1712

Figure 10 – Mapping of I/O ports to PGPDO registers (MPC5744PRM.pdf - p. 149– Table 4-12)

Port ¹	Port width	PGPDI field ²	Address
A	16	PPDI[0]	0xFFFC1740
B	16	PPDI[1]	0xFFFC1742
C	16	PPDI[2]	0xFFFC1744
D	16	PPDI[3]	0xFFFC1746
E	16	PPDI[4]	0xFFFC1748
F	16	PPDI[5]	0xFFFC174A
G	16	PPDI[6]	0xFFFC174C
H	16	PPDI[7]	0xFFFC174E
I	16	PPDI[8]	0xFFFC1750
J	16	PPDI[9]	0xFFFC1752

Figure 11 – Mapping of I/O ports to PGPDPI registers (MPC5744PRM.pdf - p. 149– Table 4-13)

It is also possible to write on output ports through a mask, defined by the registers MPPDO[n]. Each 32 bit register is associated to one port. The 16 most significant bits of the register define the mask (field MASK). The 16 least significant bits define the data to be written on the output buffer (field MPPDO).

4. REQ pads

32 GPIO are also defined as external interrupt request input pins, called REQ[n], n from 0 to 31. Any rising or falling edge events applied on these input pads can trigger maskable interrupts. Four interrupts request are associated to REQ pads (SIUL2 External Interrupt 0 to 3, vectors 243 to 246). The 8 first REQ pads are associated to the first interrupt request vector while the 8 last EIRQ are associated to fourth interrupt request vector.

The interrupt request associated to each EIRQ input can be individually enabled by the register DIRER0. The reaction of the MCU to external interrupt request can be either a direct memory access (DMA) or an interrupt, depending on the configuration of DIRSR0.

Each time an interrupt is pending, the flag bit EIF of the register DISR0 is set to '1'. Writing a '1' clears the flag. Interrupt can arise on rising and/or falling edge events on REQ pins. It can be configured by the registers IREER0 and IFEER0.

Noise coupled on input pins can induce glitches that may be misread as a rising or falling edge. Therefore, digital glitch filter can be enabled on each REQ inputs, by setting bits IFE in IFER0 register. The digital glitch filters are configured by the registers IFMCR and IFCPR.

VIII - Interrupt configuration

Refer to Chapter 21 – Interrupt Controller (INTC) for the configuration of priority of the different interrupt source.

1. Interrupt service request (ISR) in MCU

All the real-time controllers in interaction with their environment operate by interruption of their on-going program. The execution of functions depends on external events (e.g. pushed button, detection of a voltage above a given threshold, reception of a signal...). The interrupt service requests (ISR) are predefined and associated either to hardware peripherals, resets or software requests. When the conditions for the triggering of an interrupt are detected by the CPU, the execution of a function dedicated to the ISR processing can be launched, depending on the interrupt configuration (interrupt enabled or not if the interrupt is maskable), the content of interrupt vector table and the level of priority of the ISR.

The interrupt vector table is an area of the memory divided in interrupt vectors. Each interrupt vector has a fixed memory address and is associated to a given ISR (e.g. edge detection on an input digital buffer or time-out of a timer). At the address of the interrupt vector, the memory contains the address of the function dedicated to the processing of the ISR (for example, when an edge is detected on an input digital buffer, the programmer wants to launch a program that switch on an external LED). The programmer must know exactly the address of interrupt vector in order to associate an ISR to the execution of a processing function.

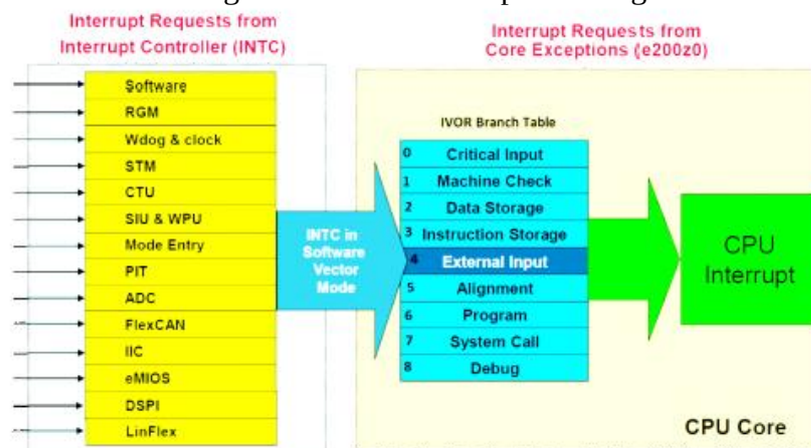
When an ISR is triggered during the execution of the main program, the address of the next instruction of the main program must be saved, in order to come back to the main program after the processing of the interrupt. In practice, before stopping the execution of the main program and launch the interrupt program, the content of the program counter is saved and will be updated at the end of the interrupt program.

The interrupt management is complex and is done by an interrupt controller (INTC) which aims at scheduling the ISR, i.e:

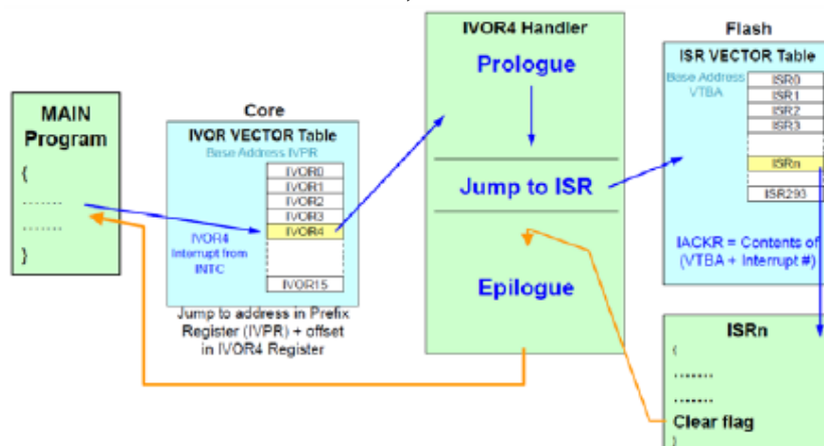
- Notifying the CPU that an ISR is transmitted by a peripheral or the software
- Managing the priorities between the different incoming ISR
- Transmitting to the CPU the address of the program to process the interrupt

2. Presentation of INTC and interrupt vector

The following figure describes how interrupt requests are handling and the position of the INTC block. In the MCU core (e200z4), registers called Interrupt Vector Offset Register (IVOR) forms a branching table which handles the different exceptions which occur during the MCU operation. IVOR4 is the register used for interrupt handling.



The INTC module of the MPC5744P manages the ISR based on their programmable priorities and triggers IVOR4 exceptions. The following figure details how an ISR is handled in a mode called software mode (two ISR handling modes are proposed: hardware and software. Only software mode is considered in this document).



The MPC5744P has up to 1024 ISR with 32 priority level (actually, some of them are reserved and not accessible for users:

- 1008ISR are associated to peripherals (hardware (HW) triggered ISR)
- 16 ISR which can be configured by software (software (SW) triggered ISR)

Refer to Table 7-16 p 193 for the list of available ISR and the number of interrupt vector associated to an interrupt source. For example, interrupt request triggered by time-out of module Timer channel 0 (PIT_0) is associated to interrupt vector 226.

Tips: when you develop embedded code project with S32DS IDE, the list of interrupt vectors can be found in the file `intc_SW_mode_isr_vectors_MPC5744P.c`, which is automatically added in the project.

SW triggered ISR are dedicated to:

- In a multiprocessor context, interruption of a processor activity by another processor
- In a program launched by a high level ISR, if a part of the program has a lower level priority, it is possible to suspend the execution of this part by a software ISR. It improves the management of dead-lines of operation.

The priority of each ISR can be configured, with a level from 0 (lowest priority) to 31 (highest priority). Most of the HW triggered interrupts are maskable, i.e. it is possible to inhibit the ISR transmission to the INTS by the peripheral, by setting an interrupt enable bit (see configuration registers of each peripheral to know how to mask interrupt). Each time an ISR is launched, a flag bit is set. One flag bit is associated to one ISR source. The flag bits are in interrupt flag registers associated to the peripherals.

In order to associate an ISR coming from a peripheral or the software and a program to process the ISR, an interrupt handler has to be defined. This interrupt handler writes the address of the interrupt processing program at the interrupt vector address, and manages the ISR priority. We will see how to deal with interrupt handler with hardware or software ISR in the MPC5744P.

3. Enabling maskable interrupt

Maskable interrupt must be enabled at two levels: at local level (i.e. at peripheral level) by a interrupt enable bit associated to ISR source, and at global level. In project developed with S32DS, in order to enable ISR in the MCU, you can execute this routine in your program:

`xcptn_xmpl ()`

This function is defined in the source file `MPC57xx__Interrupt_Init.c`, which is automatically added in a new project. This function initializes INTC and enable interrupt at global level.

4. Configuring hardware triggered interrupt

HW triggered interrupts are most of the time maskable interrupts, so the peripheral configuration must enable ISR and the maskable interrupt must be enabled at global level. INTC configuration routines are implemented in several files: `vector.c`, `MPC57xx__Interrupt_Init.c` and `intc_SW_mode_isr_vectors_MPC5744P.c`. They contain the routines used to execute the ISR handling procedure.

In order to configure the interrupt handler, two operation must be done:

- 1. associate a ISR vector to an ISR routine, i.e. the user-defined function that will be called when the interrupt is triggered.
- 2. define the priority level of the ISR

In project developed in S32DS, the link between the ISR routine and the ISR vector can be done in the file `intc_SW_mode_isr_vectors_MPC5744P.c`, which lists all ISR vectors. Here is an example with ISR related to Timer module PIT_0:

```
(uint32_t) &dummy, /* Vector # 226 Periodic Interrupt Timer (PIT_0) channel 0 PIT_0 */
(uint32_t) &dummy, /* Vector # 227 Periodic Interrupt Timer (PIT_0) channel 1 PIT_0 */
(uint32_t) &dummy, /* Vector # 228 Periodic Interrupt Timer (PIT_0) channel 2 PIT_0 */
(uint32_t) &dummy, /* Vector # 229 Periodic Interrupt Timer (PIT_0) channel 3 PIT_0 */
```

In the default configuration, the function *dummy* is called each time an ISR related to PIT_0 is triggered. As its name indicates, this function defined in the file `intc_SW_mode_isr_vectors_MPC5744P.c` does nothing in particular. Let suppose that you enable the ISR related to time-out of PIT_0 channel 0 and that you have defined an ISR routine `PIT0_Ch0_isr`, change the line associated to vector 226 in the following way:

```
(uint32_t) &PIT0_Ch0_isr, /* Vector # 226 Periodic Interrupt Timer (PIT_0) channel 0 PIT_0 */
```

The priority level of each ISR source can be configured with the register `PSR[n]` of `INTC`, where `n` is the number of the interrupt vector.

IX - Enhanced Direct Memory Access (eDMA)

Refer to chapter 22 for details about eDMA and to chapter 23 for DMA multiplexer (DMA_MUX). Refer also to part 7.4.7 for integration of DMA within the system. When DMA transfer concerns peripheral, some architectural principles about memory access in Power architecture are required. This chapter will also provide some details about the crossbar switch (XBAR) and the peripheral bridges (AIPS). Information about crossbar switch is available in chapter 17 and also in part 7.4.7 for its architecture. Refer to chapter 19 for information about peripheral bridge and part 7.4.5 for its architecture.

1. eDMA overview

eDMA is a DMA controller, which aims at managing memory transfer without CPU intervention. Once configured and initiated, the DMA controller operates in parallel to the Central Processing Unit (CPU), performing data transfers that would otherwise have been handled by the CPU. This results in reduced CPU loading and a corresponding increase in system performance. In a motor control application, DMA can be beneficial: numerous analog-to-digital conversion are launched and data are transferred regularly to off-chip circuit (e.g. MOS driver, speed/position sensors). Without DMA, CPU must initiate the data read/write operation of ADC results and communication data. With DMA, the intervention of CPU is not necessary to initiate the transfer. In Figure 12, DMA is illustrated through an example of a source data writing in the transmission buffer of SPI bus.

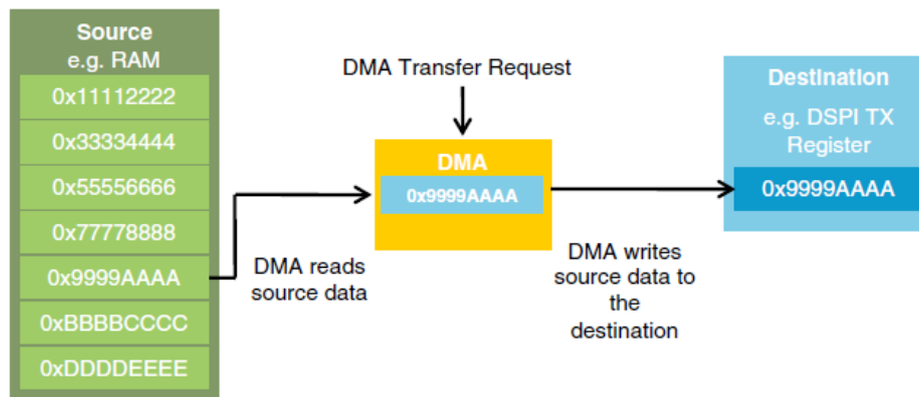


Figure 12 - Illustration of DMA principle (from Freescale AN4765 - MPC57xx: Configuring and Using the eDMA Controller)

MPC5744P implements two 32-channel DMA controllers: DMA_0 and DMA_1. DMA_1 is implemented in delayed lockstep and is not visible to software. A DMA channel manages the data transfer from one memory location to another. Each DMA channel is configurable by the user. The DMA arbitrates channel service requests in two groups of 16 channels each:

- Group 1 contains channels 31-16
- Group 0 contains channels 15-0

DMA can be initiated from two request sources:

- software request, i.e. from a CPU request
- hardware request, from a peripheral.

As it will be explained in the following part, for software request, DMA configuration is quite simple. However, for hardware request, several parts of the system may be configured (DMA_MUX, AIPS, XBAR). The DMA multiplexer (DMA_MUX) is extremely important. It aims at connecting the DMA hardware request sources to the DMA channel. Without configuration of DMA_MUX, the hardware request cannot reach the eDMA module.

This device contains two DMA_MUX modules. DMAMUX_0 connects directly to DMA channels 0-15. DMAMUX_1 connects directly to DMA channels 16-31.

Each DMA channel can be independently configured with the details of the transfer sequence that is to be executed. These details are specified in the channel Transfer Control Descriptor (TCD) registers.

eDMA transfers can be activated in three ways:

1. Events occurring in peripheral modules and off-chip can assert a DMA transfer request
2. Software activation
3. Channel-to-channel linking—on completion of a transfer, one channel activates another

Each channel can generate interrupts to indicate that it has partially completed or fully completed a transfer. Interrupts can also be generated to indicate that a transfer error has occurred.

2. eDMA architectural integration

Before explaining how to configure eDMA, it is necessary to give some explanation about how memory access is managed in Power architecture microcontroller, especially when attempt to read/write peripheral memory is done. Two modules are involved in this process: the crossbar switch and the peripheral bridge.

a. Crossbar switch (XBAR)

To allow the eDMA, CPUs, and other masters to operate simultaneously, a multi-master bus architecture is implemented in MPC5744P. The MPC57xx chips feature multiple bus masters: for example, cores, Fast Ethernet Controller, and LFAST. The crossbar switch (XBAR) forms the heart of this multi-master architecture. It links each master to the required slave device.

The crossbar switch connects bus masters and bus slaves using a crossbar switch structure, as shown in Figure 13. This structure allows all bus masters to access different bus slaves simultaneously, while providing arbitration among the bus masters when they access the same slave. The multi-port Crossbar Switch concurrently supports up to 4 simultaneous connections between master ports and slave ports. Data passes from one crossbar to the next if a master requires access to a slave that is not on the same crossbar as itself.

If two or more masters attempt joint access to the same slave, an arbitration scheme commences, eliminating the risk of bus contention. Both fixed-priority and round-robin arbitration schemes are available.

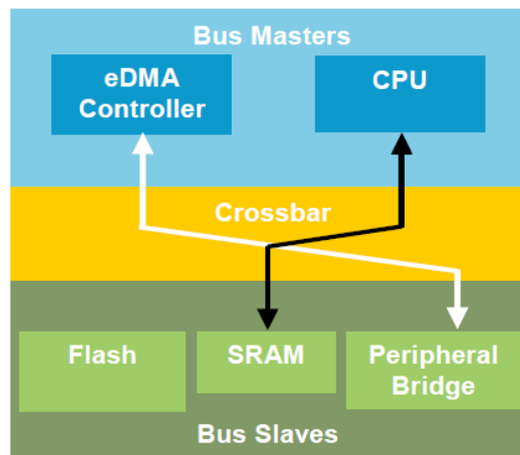


Figure 13 - Multi-master bus architecture provided by the crossbar switch (from Freescale AN4765 - MPC57xx: Configuring and Using the eDMA Controller)

The Crossbar Switch provides the following features:

- Four master ports and five slave ports, given in the figure below. For example, eDMA is the master number 5. PBRIDGE 0 and PBRIDGE 1 will be discussed in the next part. They will give access to peripheral memory.
- 32-bit Address, 64-bit Data paths (applies to all ports) with misaligned access signaling
- Concurrent transfers between independent master and slave ports
- Programmable arbitration priorities on a per-slave port basis
- Round-robin arbitration available on a per-slave port basis
- Parking on slave ports: explicit master, park_on_last_master, none (low power parking)

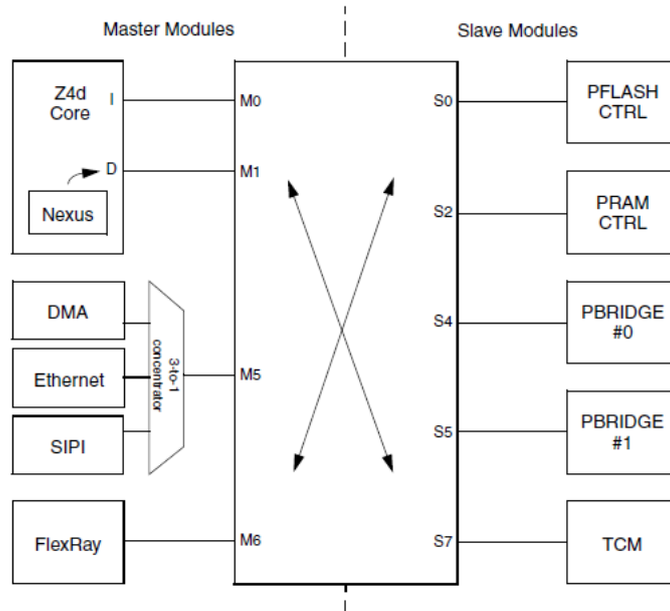


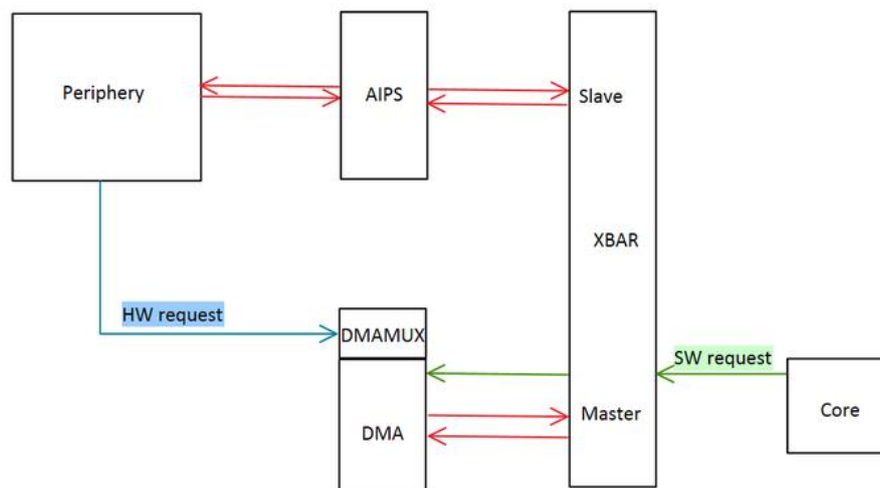
Figure 14 - Crossbar switch integration (MPC5744PRM.pdf - p. 186 – Fig. 7-1)

The crossbar switch and interaction between bus masters and slave devices is illustrated in a simplified version in the figure below. In this example, the eDMA controller is accessing one of the peripherals on the IP bus while the CPU is concurrently accessing the SRAM memory. The crossbar switch has formed the appropriate connections for this situation. Two scenarios are illustrated:

- software request: the core sends a software DMA request to the DMA engine. The DMA access to the SRAM memory as a master of XBAR switch. If the targeted data corresponds to a memory location associated to peripheral, the peripheral bridge (AIPS) serves as interface between the memory and the XBAR switch.
- hardware request: the hardware DMA request is directed to the DMA channel by the DMA_MUX. As in the previous case, the DMA engine is the master of the XBAR switch. As the peripheral request an access to its memory, AIPS must be configured to authorize read/write access.

HW request

SW request



When a master accesses the crossbar switch, the access is immediately taken. If the targeted slave port of the access is available, then the access is immediately presented on the slave port. Single-clock or zero-wait-state accesses are possible through the crossbar. If the targeted slave port of the access is busy or parked on a different master port, the requesting master simply sees wait states inserted until the targeted slave port can service the master's request. The latency in servicing the request depends on each master's priority level and the responding slave's access time.

Because the crossbar switch appears to be just another slave to the master device, the master device has no knowledge of whether it actually owns the slave port it is targeting. While the master does not have control of the slave port it is targeting, it simply waits.

Arbitration settings for the crossbar switch can be configured in the XBAR module registers. When operating in fixed-priority mode, each master is assigned a unique priority level in the priority registers (PRSn). If two masters request access to the same slave port, the master with the highest priority in the selected priority register gains control over the slave port. If an attempt is made to program multiple master ports with the same priority level within the priority registers (PRSn), the crossbar switch responds with a bus error.

In most of cases, no initialization is required for the crossbar switch. By default, fixed-priority mode is configured and default priority is given to the different master. Hardware reset ensures all the register bits used by the crossbar switch are properly initialized to a valid state. However, settings and priorities may be programmed to achieve maximum system performance. It is outside the scope of this document.

b. Peripheral bridge (AIPS-lite)

The peripheral bridge (PBRIDGE or AIPS or IPS bus) modules are used to access the registers of most of the modules on this device. The peripheral bridge functions as a bus protocol translator between the crossbar switch and the slave peripheral bus. The peripheral bridge manages all transactions destined for the attached slave devices and generates select signals for modules on the peripheral bus by decoding accesses within the attached address space.

This device contains two identical peripheral bridge instances (PBRIDGE0 or AIPS0, and PBRIDGE1 or AIPS1). The peripheral bridge occupies 64 MB of the address space, which is divided into peripheral slots of 16 KB. The bridge includes separate clock enable inputs for each of the slots to accommodate slower peripherals.

Tips: the clocks PBRIDGE0_clk and PBRIDGE1_clk are dedicated to PBRIDGE0 and PBRIDGE1. These clocks are derived from SYSCLK after a configurable prescaler. The frequency of these clocks must not exceed 50 MHz.

The slave devices connected to the peripheral bridge are modules which contain a programming model of control and status registers. The system masters read and write these registers through the peripheral bridge. The register maps of the peripherals are located on 16 KB boundaries. Each peripheral is allocated one or more 16-KB block(s) of the memory map.

Each Peripheral Bridge's MPRA register (Master Privilege Register A) contains fields for each Crossbar Switch master on the chip. It defines the access-privilege level associated with a bus master in the device to various peripherals: master n trusted for read and/or write. By

default, only accesses from master 0 (the core) have read and write privileges. Thus, in order to give privilege to DMA to access to peripheral bridge, the register MPRA must be set.

The peripherals attached to the peripheral bridges each are assigned to a memory map slot that corresponds to a peripheral bridge register field. Every on-platform peripheral has an assigned PACRn field within the PACRA to PACRH registers, and every off-platform peripheral has an assigned OPACRn field within the OPACRA to OPACRAF registers. These registers define the access level supported by the module:

- Supervisor protect: Determines whether the peripheral requires supervisor privilege level for accesses
- Write protect: Determines whether the peripheral allows write access
- Trusted protect: determines whether the peripheral allows accesses from an untrusted master

In order to configure the privilege access to the memory associated to the different peripherals, the peripheral slot assignment to the PACR and OPACR is required. The following tables provide the peripheral slot assignments for this device.

Table 7-13. On-platform peripherals: PBRIDGE_0

Peripheral	PACR
PBRIDGE_0	0
Crossbar 0	1
System Memory Protection Unit 0	4
XBIC_0	6
Platform RAM Controller	8
Platform Control Module	10
Reserved	11
Platform Flash Controller	12
XBIC_1	13
Interrupt Controller 0	16
Software Watchdog Timer 0	20
System Timer Module 0	26
Direct Memory Access Controller 0	40

Table 7-14. Off-platform peripherals: PBRIDGE_0

Peripheral	OPACR
FlexPWM 1	254
CTU 1	250
ETIMER 1	246
SAR ADC 1	126
SAR ADC 3	124
FlexRay Communication Controller	107
SENT Receiver (SENT 0)	104
Deserial Serial Peripheral Interface 0	99
Deserial Serial Peripheral Interface 1	98
LIN Controller 1	91
FlexCAN 0	79
FlexCAN 1	78
FlexCAN 2	77
Self Test Controller Unit	46
Memory Error Management Unit	43
Cyclic Redundancy Check 0	38
Direct Memory Access Multiplexer	36
Periodic Interval Timer 0	30
Wake-Up Unit	25
Power Control Unit (MC_PCU)	23
Power Management Controller (PMC)	22
Reset Generation Module (MC_RGM)	21
Clock Generation Module (MC_CGM)	19
XOSC	19
Dual PLL (PLLDIG)	19
Mode Entry Module (MC_ME)	17
System Integration Unit (SIUL2)	15
Ethernet (ENET)	12
Serial Interprocessor Interface 0	11
LFAST 0	9
Flash memory main control registers	7
System Status and Configuration Module	1
Boot Assist Module	0

Table 7-11. On-platform peripherals: PBRIDGE_1

Peripheral	PACR
PBRIDGE_1	0

Table 7-12. Off-platform peripherals: PBRIDGE_1

Peripheral	OPACR
FlexPWM 0	255
CTU 0	251
ETIMER 0	247
ETIMER 2	245
SGEN 0	239
SAR ADC 0	127
SAR ADC 2	125
SENT Receiver (SENT 1)	104
Deserial Serial Peripheral Interface 2	99
Deserial Serial Peripheral Interface 3	98
LIN Controller 0	94
Fault Collection and Control Unit	41
Direct Memory Access Multiplexer 1	36
Clock Monitor Unit for motor control clock	18
Clock Monitor Unit for SYS_CLK	18
Clock Monitor Unit for Peripheral Bridge	18
Clock Monitor Unit for ADC clock	18
Clock Monitor Unit for SENT	18

For most off-platform peripherals (e.g. CTU, ADC, ...), write accesses are allowed by default. Thus, the default configuration can be used for DMA access to these peripheral registers.

c. DMA multiplexer (DMA_MUX)

The DMA multiplexer (DMA_MUX) performs the task of routing the peripheral DMA request sources to the desired DMA channel of eDMA module. It also provides the ability to gate a transfer request with the Periodic Interrupt Controller (PIT), on selected MUX implementations.

The DMA multiplexer is used to route the numerous peripheral DMA sources to individual DMA channels. The Direct Memory Access Multiplexer (DMAMUX) routes DMA sources, called slots, to any of the 16 DMA channels. Up to 27 peripheral slots and up to six always-on slots can be routed to 16 channels. 16 independently selectable DMA channel routers, with the first four channels additionally provide a trigger functionality. Each channel router can be assigned to one of the possible peripheral DMA slots or to one of the always-on slots.

There are three operation modes:

- disabled: the DMA channel is disabled (after reset or for reconfiguration). It may also be used to temporarily suspend a DMA channel while reconfiguration of the system takes place (for example, changing the period of a DMA trigger).
- normal: DMA source is routed directly to the specified DMA channel. The operation of the DMAMUX in this mode is completely transparent to the system.
- periodic trigger mode: a DMA source may only request a DMA transfer, such as when a transmit buffer becomes empty or a receive buffer becomes full, periodically. Configuration of the period is done in the registers of the periodic interrupt timer (PIT). This mode is available only for channels 0–3.

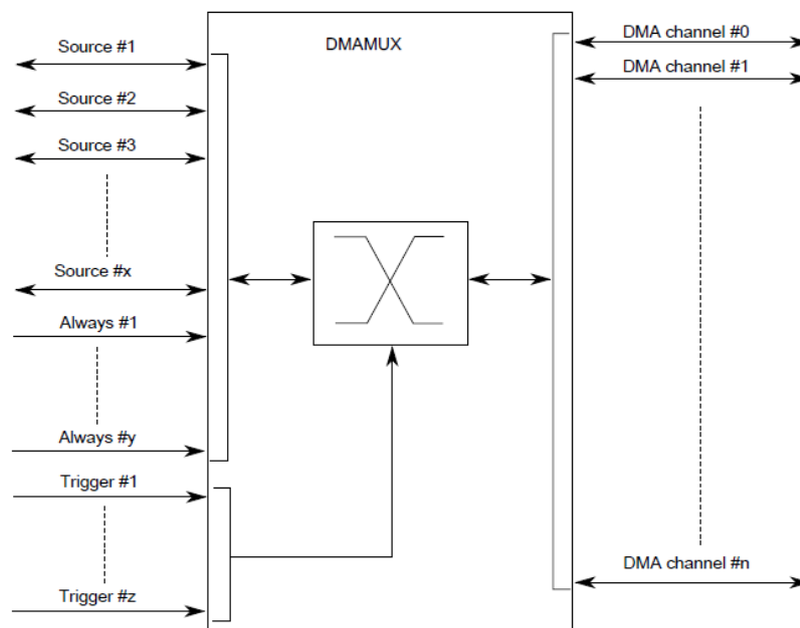


Figure 23-1. DMAMUX block diagram

Figure 15 - DMA_MUX block diagram (MPC5744PRM.pdf - p. 740 – Fig. 23-1)

The following tables define the mapping of the DMA_MUX source slots to the DMA hardware request sources on the device.

Table 7-18. DMAMUX_0 source slot mapping

DMAMUX source slot #	Source module	Source resource
1	DSPI_2	DSPI_TFFF
2	DSPI_2	DSPI_RFDF
3	DSPI_3	DSPI_TFFF
4	DSPI_3	DSPI_RFDF
5	CTU_0	CTU
6	CTU_0	FIFO1
7	CTU_0	FIFO2
8	CTU_0	FIFO3
9	CTU_0	FIFO4
10	FlexPWM_0	comp_val
11	FlexPWM_0	capt
12	eTimer_0	DREQ 0
13	eTimer_0	DREQ 1
14	eTimer_0	DREQ 2
15	eTimer_0	DREQ 3
16	eTimer_2	DREQ 0
17	eTimer_2	DREQ 1
18	ADC_0	DMA
19	ADC_2	DMA
20	LINFlex_0	Transmit
21	LINFlex_0	Receive
22	SENT_1	Fast message
23	SENT_1	Slow message
24	Always requester	—
25	Always requester	—
26	Always requester	—
27	Always requester	—
28	Always requester	—
29	Always requester	—

Table 7-19. DMAMUX_1 source slot mapping

DMAMUX source slot #	Source module	Source resource
1	DSPI_0	DSPI_TFFF
2	DSPI_0	DSPI_RFDF
3	DSPI_1	DSPI_TFFF
4	DSPI_1	DSPI_RFDF

5	CTU_1	CTU
6	CTU_1	FIFO1
7	CTU_1	FIFO2
8	CTU_1	FIFO3
9	CTU_1	FIFO4
10	eTimer_1	DREQ 0
11	eTimer_1	DREQ 1
12	ADC_1	DMA
13	ADC_3	DMA
14	LINFlex_1	Transmit
15	LINFlex_1	Receive
16	FlexPWM_1	comp_val
17	FlexPWM_1	capt
18	SIPI	Channel 0
19	SIPI	Channel 1
20	SIPI	Channel 2
21	SIPI	Channel 3
22	SENT_0	Fast message
23	SENT_0	Slow message
24	SIUL2	Req 0
25	SIUL2	Req 1
26	SIUL2	Req 2
27	SIUL2	Req 3
28	Always requester	—
29	Always requester	—
30	Always requester	—
31	Always requester	—
32	Always requester	—
33	Always requester	—

The DMA_MUX also provides a number of “always enabled” request sources that can be used in periodic trigger mode. These permit transfers to be initiated based only on the PIT. The DMA channel triggering capability allows the system to schedule regular DMA transfers, usually on the transmit side of certain peripherals, without the intervention of the processor. This trigger works by gating the request from the peripheral to the DMA until a trigger event has been seen. After the DMA request has been serviced, the peripheral will negate its request, effectively resetting the gating mechanism until the peripheral reasserts its request and the next trigger event is seen. This means that if a trigger is seen, but the peripheral is not requesting a transfer, then that trigger will be ignored.

Table 7-17. DMAMUX trigger sources

Source module	Source signal	DMAMUX channel trigger #
PIT	Trigger channel 0	0
PIT	Trigger channel 1	1
PIT	Trigger channel 2	2
PIT	Trigger channel 3	3

Each of the DMA channels can be independently enabled/disabled and associated with one of the DMA slots (peripheral slots or always-on slots) in the system, through the configuration of Channel Configuration registers CHCFGn (n = 0..15).

Tips: Setting multiple CHCFG registers with the same source value will result in unpredictable behavior. This is true, even if a channel is disabled (ENBL==0). Before changing the trigger or source settings, a DMA channel must be disabled via CHCFGn[ENBL].

Configuration of the DMAMUX is intended to be a static procedure done during execution of the system boot code. The configuration of the DMA_MUX can be changed during the normal operation of the system.

3. Activating eDMA transfer

Events occurring within other peripheral modules can be enabled to activate eDMA transfers. In many modules, event flags can be asserted as either eDMA or interrupt requests. Due to the high number of sources for those requests, a configurable multiplexer (DMA_MUX) is implemented to route peripheral DMA requests to DMA channels.

Channels may also be activated by software. The channels' TCDs provide a START bit that activates the channel when asserted. This makes it possible to activate each channel in software.

Channel linking provides the means for one channel to assert the START bit of another channel. The linked channel can be activated at stages of the transfer or on completion of the transfer. More details about the transfer process are given in the next part.

4. Transfer process

a. Handling multiple transfer requests

Only one channel can actively perform a transfer at a given time. Therefore, to handle multiple pending transfer requests the eDMA controller offers channel prioritization. Fixed-priority or round-robin prioritization can be selected.

In the fixed-priority scheme, each channel is assigned a priority level. When multiple requests are pending, the channel with the highest priority level performs its transfer first. By default, fixed priority arbitration is implemented, with each channel being assigned a priority level equal to its channel number. Other priority levels can be assigned if required. Higher priority channels can preempt lower priority channels. Preemption occurs when a channel is performing a transfer while a transfer request is asserted to a channel of a higher priority. In this case, the lower priority channel halts its transfer and allows the channel of higher priority to carry out its transfer. The lower priority channel then resumes its transfer when the higher priority channel has completed its transfer. One level of preemption is supported. Preemption is an option and must be enabled on a per-channel basis if required.

In round-robin mode, the eDMA cycles through the channels in order (from high to low channel number), checking for a pending request and without regard to priority. When a channel with a pending request is reached, it is allowed to perform its transfer. When the transfer has been completed, the eDMA continues to cycle through the channels looking for the next pending request.

Arbitration within each group (group 0 = channel 15-0 and group 1 = channel = 31-16) is set according to fixed-priority or round-robin mode. The group priorities operate in a similar fashion. In group fixed priority arbitration mode, channel service requests in the highest priority group are executed first, where priority level 1 is the highest and priority level 0 is the lowest. The group priorities are assigned in the GRPnPRI fields of the DMA Control Register (CR). All group priorities must have unique values prior to any channel service requests occurring; otherwise, a configuration error will be reported. For group round robin arbitration,

the group priorities are ignored and the groups are cycled through (from high to low group number) without regard to priority.

b. Major and minor transfer loops

During DMA transfer, data are sent by packets according to a scheme made of a certain number of loops. Each time a channel is activated and executes, a number of bytes, “NBYTES,” are transferred from the source to the destination. This is referred to as a minor transfer loop. A major transfer loop consists of a number of minor transfer loops. This number is specified within the TCD registers. As iterations of the minor loop are completed, the current iteration counter (CITER) in TCD field is decremented. When the current iteration field has been exhausted, the channel has completed a major transfer loop. Figure 16 shows the relationship between major and minor loops. In this example, a channel is configured so that a major loop consists of three iterations of a minor loop. The minor loop is configured to be a transfer of 4 bytes.

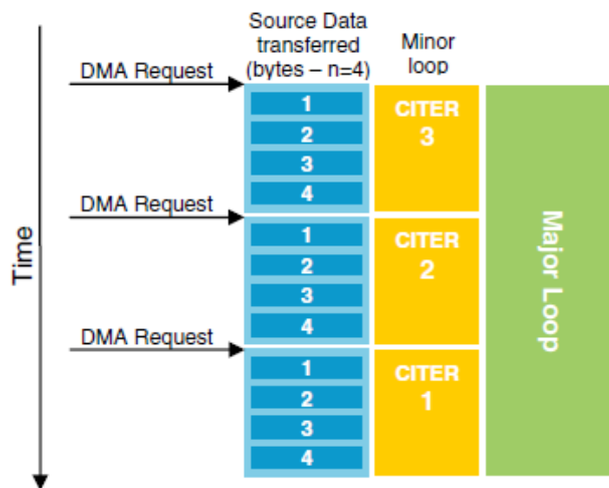


Figure 16 - Major and minor loop transfer (from Freescale AN4765 - MPC57xx: Configuring and Using the eDMA Controller)

The channel performs a selection of tasks upon completion of each minor and major transfer loop. On completion of the minor loop, excluding the final minor loop, the eDMA carries out the following tasks:

- Each time source data is transferred, updating the source address by adding the current source address to the signed source offset: $SADDR = SADDR + SOFF$. Source address is updated automatically as transfers are performed. On completion of the minor loop, the source address contains source address for the last piece of data that was read in the minor loop; offset is added to this value.
- Updating the destination address by adding the current destination address to the signed destination offset: $DADDR = DADDR + DOFF$. It is done in a similar way as source address updating.
- Decrementing the current iteration (CITER) counter
- Updating channel status bits and requesting (enabled) interrupts
- Asserting the start bit of the linked channel upon completion of minor loop, if channel linking is enabled

On completion of the major/final minor loop, the eDMA performs the following tasks:

- Updating source address by adding the current source address to the last source address adjustment: $SADDR = SADDR + SLAST$

- Updating destination address by adding the current destination address to the last destination address adjustment: $DADDR = DADDR + DLAST$
- Updating the channel status bits and requesting (enabled) interrupts
- Asserting the start bit of the linked channel upon completion of minor loop, if channel linking is enabled
- Reloading current iteration (CITER) from the beginning major iteration count (BITER) field

5. Block diagram

A TCD is attributed to each DMA channel. It is the main part that has to be configured by the user. It sets the source and destination address of the data to transfer, the number of data exchange in minor loop, the number of minor loops in a major loop ... The eDMA engine manages the DMA request from the peripherals and data transfer into the memory.

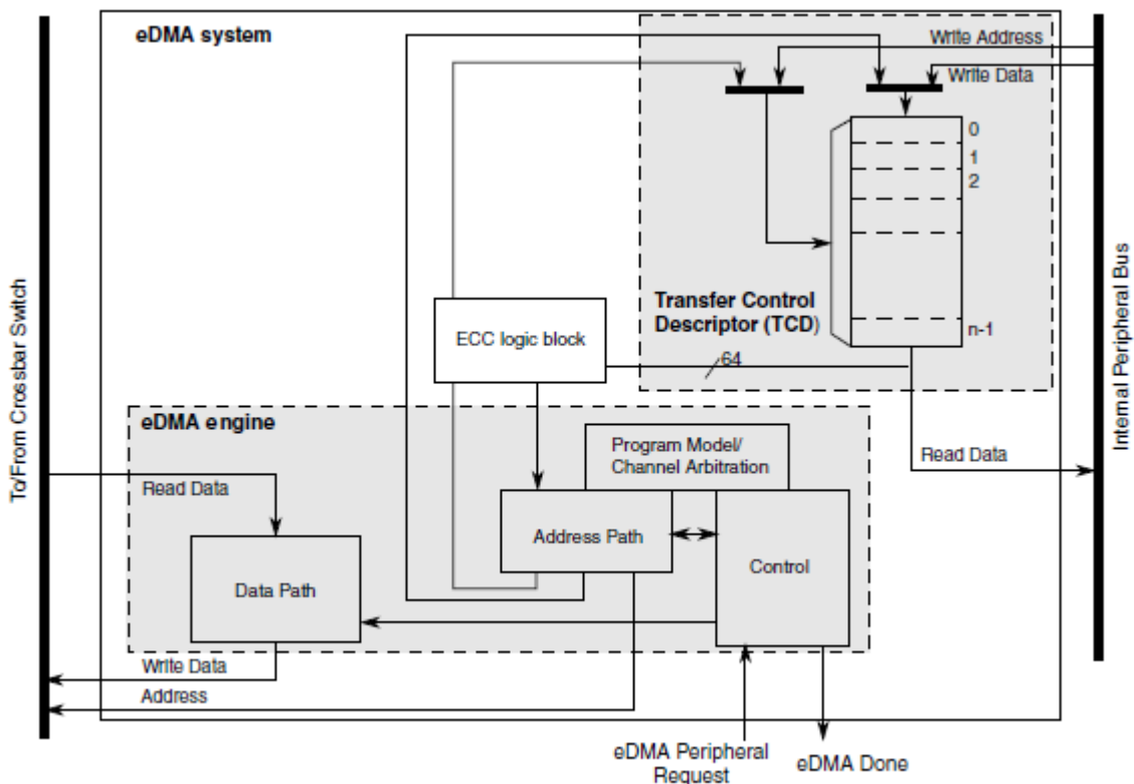
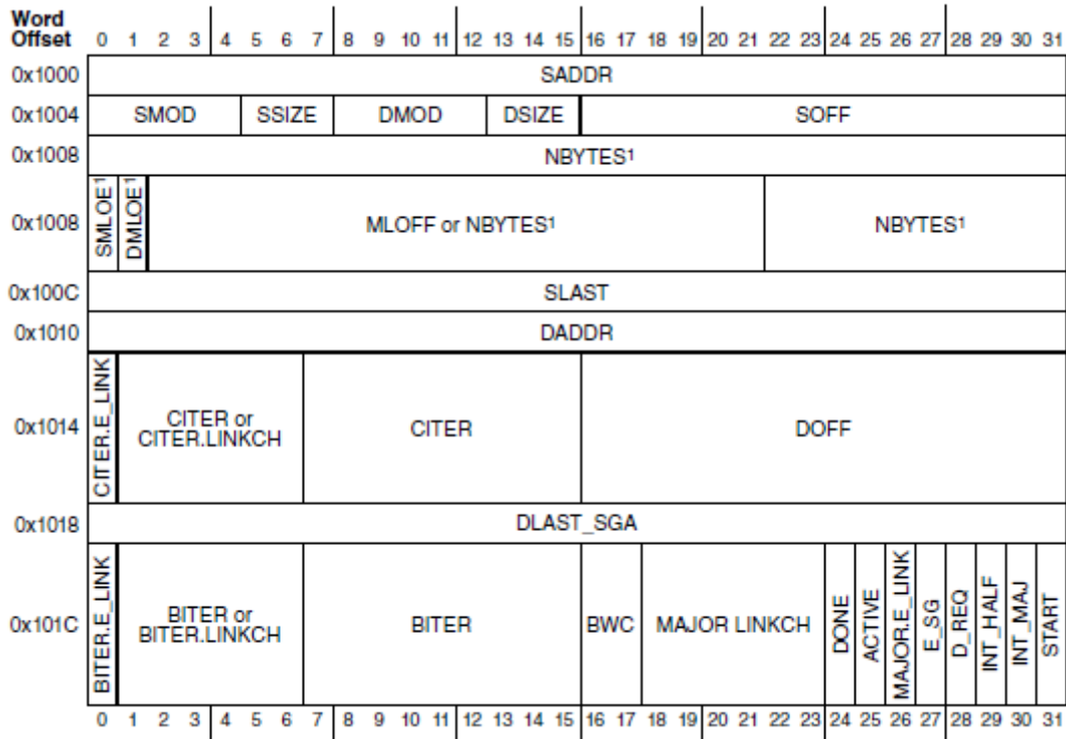


Figure 17 - eDMA block diagram (MPC5744PRM.pdf - p. 632 – Fig. 22-1)

The general characteristics of the transfer (e.g. arbitration parameters) are supported by the eDMA engine and are configured by the CR register. For user, the most important configuration part consists in setting the TCD registers, which define the DMA transfer parameters associated to a DMA channel. The organization of TCD register is given in the next part.

a. Transfer Control Descriptors (TCD)

All transfer attributes for a channel are defined in the channel's unique TCD. Each TCD is stored in the eDMA controller's local SRAM. Only the DONE, ACTIVE, and STATUS fields are initialized at reset. All other TCD fields are undefined at reset and must be written to by software before the channel is activated. Failure to do this will result in unpredictable behavior of the channel. The following figure shows the TCD memory map.



¹ The fields implemented in Word 2 depend on whether EDMA_CR[EMLM] bit is set to 0 or 1.

The following table describes the TCD's elements and their functions.

Field	Description
SADDR[31:0]	Source address: start of the memory address of the transfer source data. As the eDMA performs transfers, this field is automatically updated for the next transfer.
SMOD[4:0] and DMOD[4:0]	Source and destination address modulo: in order to create a circular buffer
SSIZE[2:0] and DSIZE[2:0]	Source and destination Data Transfer Size: it defines the read data format (8, 16 or 32 bits)
SOFF[15:0]	Source Address Signed Offset: signed offset (in terms of actets) that is added to the current source address, after a data has been transferred, to calculate the new source address value.
DOFF[15:0]	Destination Address Signed Offset: signed offset (in terms of actets) that is added to the current destination address, after a data has been transferred, to calculate the new destination address value.
NBYTES[31:0]/[31:2]/[31:22]	Minor Byte Transfer Count: number of bytes to be transferred upon each activation of the channel. Length of the field varies depending on enabling/disabling minor offset.
SMLOE[1:0] and DMLOE[1:0]	Source/Destination Minor Loop Offset Enable
MLOFF[21:2]	If SMLOE or DMLOE is set, this field represents a sign-extended offset applied to the source or destination address to form the next-state value after the minor loop completes.
SLAST[31:0]	Last Source Address Adjustment. Signed offset that is added to the source address upon completion of the major loop, to calculate the new source address value. It can be used to restore the source address to the original value or to adjust the source address to the next data structure.
DADDR[31:0]	Destination Address. Memory address of the transfer destination. As the eDMA performs transfers, this field is automatically updated for the next transfer.
CITER_E_LINK	Enable Channel Linking on Completion of a minor loop . This field must be equal to the BITER_E_LINK field or a configuration error will be reported.
CITER_LINKCH[5:0]	Minor Loop Complete Link Channel. As the channel completes a minor loop, it asserts

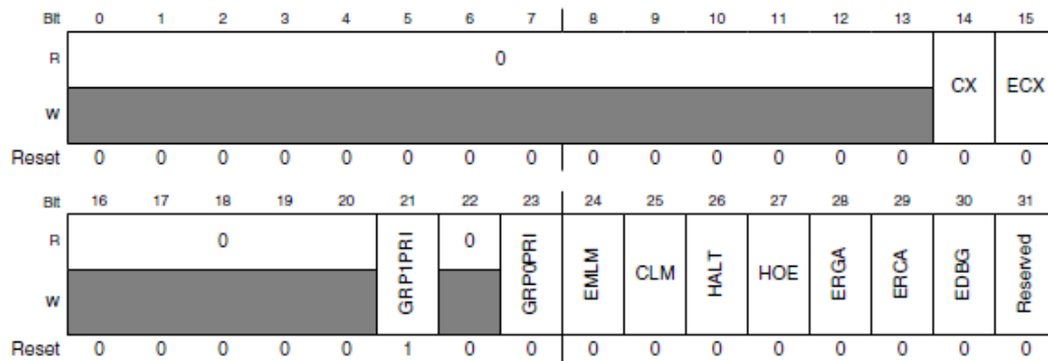
	the START bit of the channel defined in CITER_LINKCH[5:0].
CITER[14:0] or CITER[8:0]	Current Iteration Count. Represents the current number of minor loops that are to be executed to complete the major loop. As minor loops are completed, this field is decremented until it is exhausted. When it is exhausted, a major loop is complete. Upon completion of a major loop, the field is reloaded with the value contained in the BITER field.
DLASTSGA[31:0]	Last Destination Address Adjustment or Memory Address for the Next TCD. If Scatter/Gather is disabled (ESG = 0), then the value contained in this field performs the same task as the SLAST field for the destination address.
BITER_E_LINK	Beginning Enable Channel Linking on Minor Loop Complete. When a major loop is completed, this field is used to reload the CITER_E_LINK field. Hence, when writing the BITER_E_LINK and CITER_E_LINK they must be configured to the same value.
BITER_LINKCH[5:0]	Beginning Minor Loop Complete Link Channel. When a major loop is completed, this field is used to reload the CITER_LINKCH field. Hence, when configuring the BITER_LINKCH and CITER_LINKCH they must be configured to the same value.
BITER[14:0] or BITER[8:0]	Beginning Major Iteration Count. When a major loop is completed, this field is used to reload the CITER field in preparation for the next channel activation. When configuring the BITER and CITER fields, they should be configured to the same value.
BWC[1:0]	Bandwidth Control. Provides a means of controlling the amount of bus bandwidth the eDMA uses.
MAJORLINKCH[5:0]	Major Loop Complete Link Channel. As the channel completes a major loop—and channel linking on completion of a major loop is enabled (MAJORELINK = 1)—the START bit of the channel defined in MAJORLINKCH[5:0] is asserted.
DONE	Channel Done. This bit is set when the channel completes a major loop. It remains set until the channel is reactivated by a transfer request or it is cleared by software.
ACTIVE	Channel Active. This bit is set if the channel is performing a transfer. It is set when a minor loop transfer is started and it is cleared, by the hardware, when that minor loop is complete.
MAJORELINK	Enable Channel Linking on Completion of a Major Loop
ESG	Enable Scatter/Gather Processing
DREQ	Disable Request. If set when the channel completes a major loop, the eDMA clears the corresponding DMAERQ, disabling the transfer request.
INTHALF	Generate Interrupt when Major Loop is Half-Complete. When CITER = BITER ÷ 2, the eDMA asserts an interrupt request in the DMAINT register.
INTMAJOR	Generate an Interrupt on Completion of a Major Loop. When CITER = 0, the eDMA asserts an interrupt request in the DMAINT register
START	Channel Start. Writing this bit as a 1 explicitly activates the channel and a minor loop transfer is performed. It is used only for software request.

If a channel's TCD descriptor is configured with an illegal value or an illegal combination of values, a channel error will be reported in the DMAERR register.

6. Configuring the eDMA

To configure the eDMA, the following initialization steps have to be performed:

1. Program the Control Register (CR). This step is necessary only if a configuration other than the default is required. Writes to the CR register must be performed only when the DMA channels are inactive (when TCDn_CSR[ACTIVE] bits are cleared). This register aims at configuring group priority (GRPnPRI), minor loop enable, fixed-priority or round-robin arbitration at channel and group level.



2. Configure Channel Priority Registers (DCHPRI[x]). This step is necessary only if a configuration other than the default is required. The contents of these registers define the unique priorities associated with each channel within a group. The channel priorities are evaluated by numeric value; for example, 0 is the lowest priority, 1 is the next higher priority, then 2, 3, etc. Software must program the channel priorities with unique values; otherwise, a configuration error is reported. The range of the priority value is limited to the values of 0 through 15. Channel preemption can be enabled or disabled.

3. Enable error interrupts using either the DMAEEI or DMASEEI register. This step is necessary only if a configuration other than the default is required.

4. Write the Transfer Control Descriptors (TCD[n]) for all channels that will be used.

5. Enable any hardware service requests via the ERQ registers (only for DMA requested by peripherals, not required for software requests), or via the SERQ register that offers alternative methods to enable DMA requests.

6. Request channel service via either:

- Software: setting the TCDn_CSR[START]
- Hardware: slave device asserting its eDMA peripheral request signal

7. Configure the appropriate peripheral module and configure the DMA_MUX to route the activation signal to the appropriate channel

If default priority parameters of crossbar switch are not sufficient, the XBAR.PRS[n] register may be modified. The default configuration should be sufficient for most of applications.

For hardware requests, DMA will access to memory slots associated to peripherals. By default, only the core has privilege to read and write to the peripheral memory, not the DMA. Thus, the write privilege of this master must be changed. In order to provide read/write access privilege to all the masters of AIPS0 and 1, you may write the following instructions:

```
AIPS_0.MPRA.R |= 0x77777770; /* All masters have RW & user level access */
AIPS_1.MPRA.R |= 0x77777770; /* All masters have RW & user level access */
```

X - Motor control modules

In the MPC5744PRM reference manual, several peripherals such as ADC and PWM are gathered in a category called motor control modules. The reason is that motor control is usually PWM driven and that required current/voltage measurements must be synchronized with PWM signals.

Synchronization between PWM signal generation and ADC channel acquisition can be done by software by using ISR. However, this solution has two major drawbacks for motor control applications:

- compared to hardware synchronization, the added delay is long and could be excessive when motor speed is high.
- the CPU is involved, so less time is dedicated to update the motor command parameters. Once again, it may become critical when motor speed is high.

That's why ADC channel acquisition can be synchronized by PWM through hardware mechanisms, without any intervention of the CPU. A specific peripheral called Cross Triggering Unit (CTU) is used to configure the synchronization between PWM and ADC. In the next parts, the peripherals FlexPWM, CTU and ADC are described. Not all the functionalities are detailed, only the most important for three-phase motor control applications.

XI - FlexPWM module

Refer to Chapters 40 – Motor Control Pulse Width Modulator Module (FlexPWM) for the principles and the configuration of FlexPWM.

1. Presentation - Overview

The microcontroller MPC5744P includes two FlexPWM modules (FlexPWM0 and FlexPWM1). Each module is formed by 4 submodules (0 to 3) which can generate two outputs (A and B) plus one auxiliary output (X). The four submodules can operate independently. In motor application, output A is related to the command of the top transistor of one leg of the inverter, while output B commands the bottom transistor, as described in Figure 18.

Outputs A and B can be generated independently or complementarily. Period and duty cycles can be configured with a 16 bit resolution. Programmable dead time can be inserted on rising and falling edges when output pairs A and B operates in complementary mode.

Most of the configuration registers are double-buffered to ensure that all the registers will be updated simultaneously by a reload signal triggering. Moreover, submodule 0 is able to produce the reload signal for the three other submodules. In three-phase motor control, the duty cycle of PWM signals sent to three legs of the inverter is updated regularly. This reload functionality is mandatory to ensure that the duty cycles of the PWM signal are updated simultaneously. FlexPWM proposes different reload strategies.

Each submodule can generate output triggers, that can be used by CTU to trigger ADC.

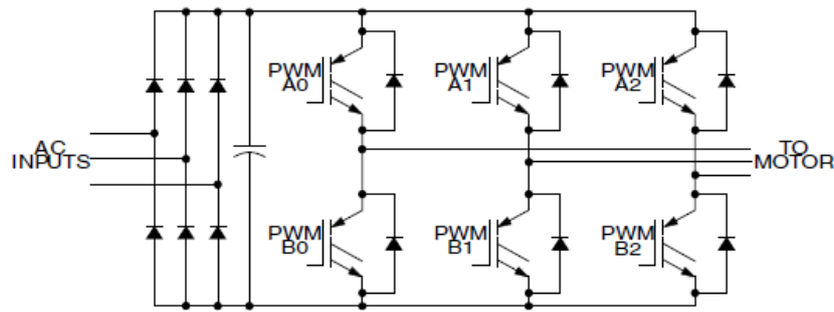


Figure 18 - Typical three-phase inverter and PWM signals

Figure 19 presents a block diagram of a FlexPWM module. The I/O pins of the module are:

- PWMA and PWMB are the output pins of the PWM channels. They can be independent PWM signals or form a complementary pair
- PWMX is the auxiliary output pins of the PWM channel. Its timing parameters cannot be set
- Faults[n] are input pins for disabling selected PWM outputs
- EXT_SYNC input signal allows a source external to the PWM to initialize the PWM counter. In this manner the PWM can be synchronized to external circuitry.
- EXT_FORCE input signal allows a source external to the PWM to force an update of the PWM outputs. In this manner the PWM can be synchronized to external circuitry.
- EXT_A[n] and EXT_B[n] - Alternate PWM Control Signals pins allow an alternate source to control the PWMA and PWMB outputs
- OUT_TRIG0[n] and OUT_TRIG1[n] outputs allow the PWM submodules to control timing of the ADC conversions
- EXT_CLK - External Clock Signal: This on-chip input signal allows an on-chip source external to the PWM (typically a Timer) to control the PWM clocking. In this manner the PWM can be synchronized to the Timer. This signal must be generated synchronously to the PWM's clock since it is not resynchronized in the PWM.

In the block diagram, the submodule 0 is specific because it produces several signals that can be used by the other submodules, in order to synchronize them on Submodule 0 if necessary:

- Master Sync: the PWM signal generation is based on comparison between the value of a counter and the content of several configuration registers. At each PWM cycle, the counter is reinitialized by an initialization signal (Init). It can be local or delivered by submodule 0 (Master Sync).
- Master Reload: the reload signal controls the reload logic, used to control double buffering of configuration registers. The reload signal of submodule 0 can be used by the other submodule to synchronize the updating of parameters of the different submodules.
- Master Force: the update of output signals PWMA and PWMB is triggered by a force-out signal. In order to synchronize the update of the outputs of all the submodules, the force-out signal of submodule 0 can be used as force-out signal for the other submodules (Master Force).
- AuxClock: the clock source of submodule 0 can be used as clock source for the other submodules

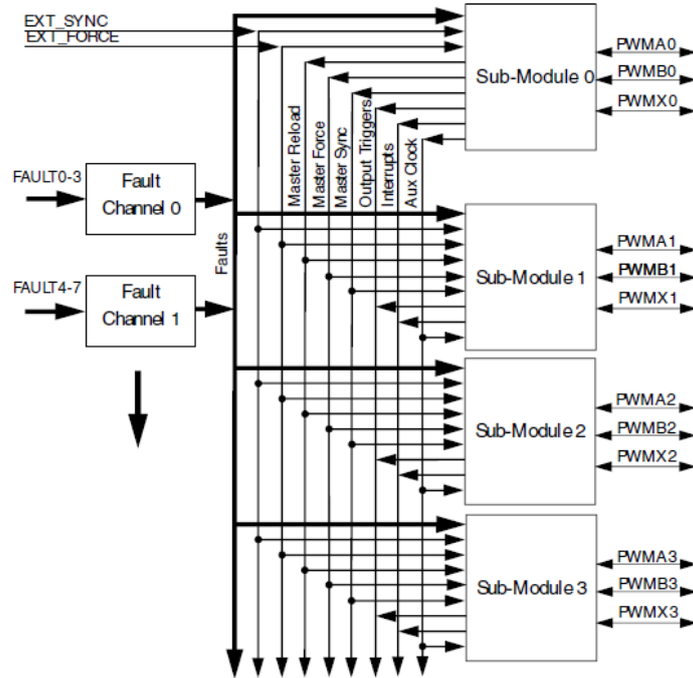


Figure 19 - Block diagram of FlexPWM module (MPC5744PRM.pdf - p. 1124 – Fig. 40-1)

A more detailed block diagram of a submodule is shown below. More details about its operation will be given in the next parts. They are identical for all the submodules, except for submodule 0 which is able to deliver several master signals for the other submodules.

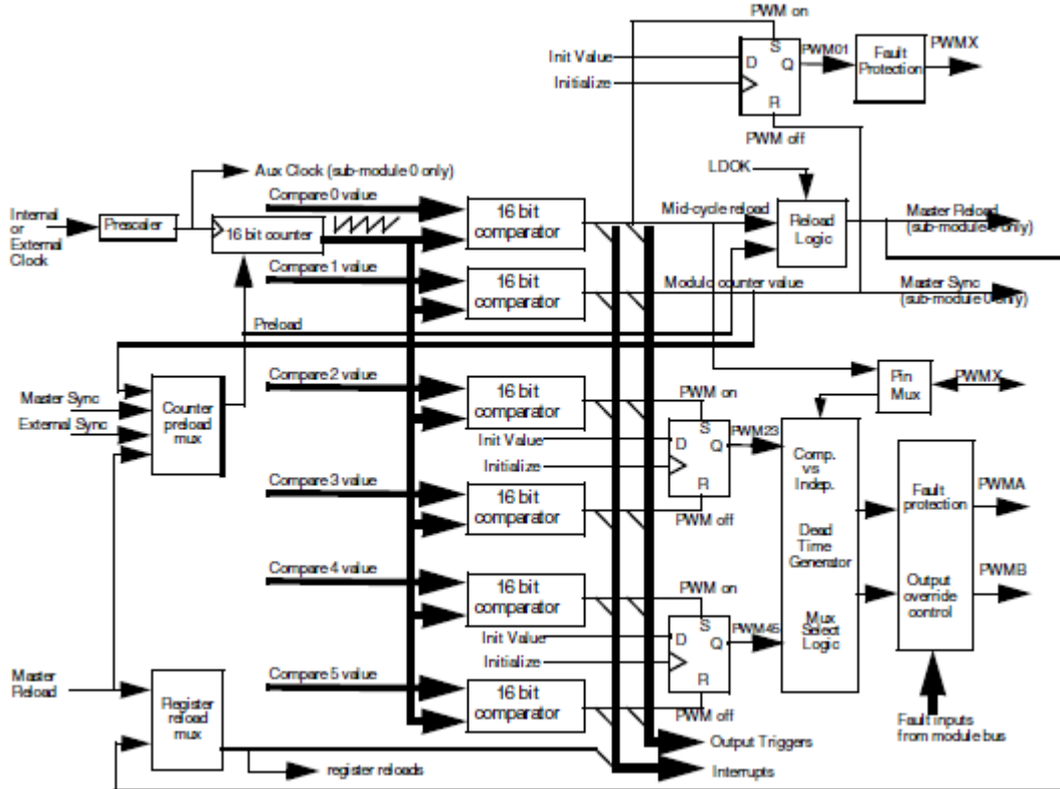


Figure 20 - Detailed block diagram of one submodule of FlexPWM (MPC5744PRM.pdf - p. 1125 – Fig. 40-2)

2. Functional details

a. PWM clocking

Clock source of each submodule may be configured independently. By default, the peripheral clock is used, which is MOTC clock. Its selection and configuration are done at the Aux clock selector 0. Two other clock sources can also be used: an external clock signal (Ext_clk) or the clock used in submodule 0 (Aux_clk). This clock is then divided by a 8 bit prescaler (division ratio from 1 to 128). This divided clock is used to synchronize a 16 bit counter which is used to shape PWM signals.

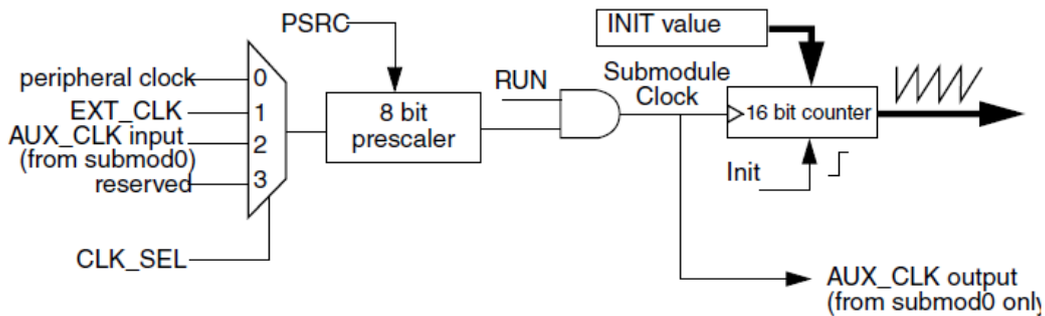


Figure 21 - Clocking block diagram of each submodule of FlexPWM (MPC5744PRM.pdf - p. 1180 – Fig. 40-13)

b. Counter synchronization

The counter counts from an initial value contained in a register INIT, up to a maximum value stored in a register VAL1. The comparison between VAL1 and counter value causes a rising edge to occur on the Local Sync signal which is one of four possible sources used to cause the 16-bit counter to be initialized with INIT. Thus, VAL1 sets the PWM period in terms of submodule clock cycles. One counter cycle is equal to one PWM cycle.

The counter can also be initialized by submodule 0's Master reload or Master Sync signals, and an external synchronization signal (EXT_SYNC). The counter can optionally initialize upon the assertion of the FORCE_OUT signal assuming that the FORCE_EN bit is set, regardless of which signal is selected as the counter init signal.

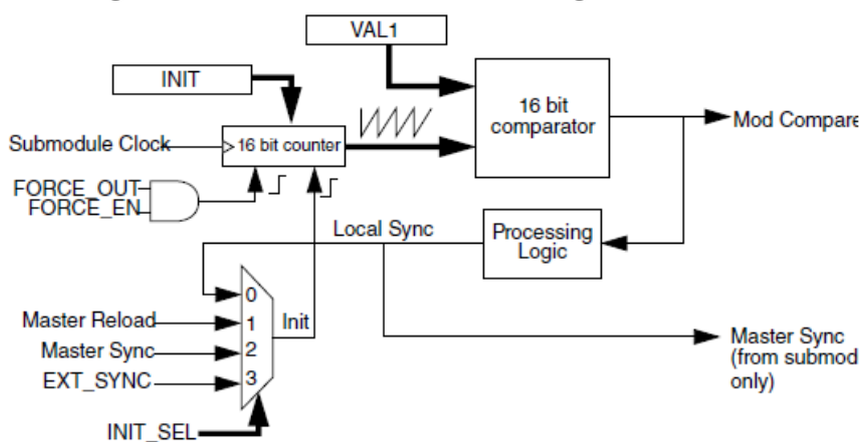


Figure 22 - Submodule counter initialization (MPC5744PRM.pdf - p. 1180 – Fig. 40-13)

The timing profile of PWMA and PWMB signals is also defined by a comparison between the counter value and 5 other registers (VAL0, VAL2, VAL3, VAL4 and VAL5). They will be defined later.

c. Register reload

In motor control, the PWM parameters (e.g. frequency, pulse width) are recalculated continuously. When several legs are controlled, these parameters must be updated synchronously. The register reload block diagram is illustrated below.

In FlexPWM, the signal LDOK is used to generate the local reload signal in each submodule. LDOK allows software to finish calculating all of these PWM parameters so they can be synchronously updated. SUBn_CTRL1[PRSC], SUBn_INIT and SUBn_VALx are loaded by software into a set of outer buffers. When LDOK is set, these values are transferred to an inner set of registers at the beginning of the next PWM reload cycle to be used by the PWM generator. After loading, LDOK is automatically cleared.

The reload can be also triggered by the Master Reload signal, delivered by submodule 0.

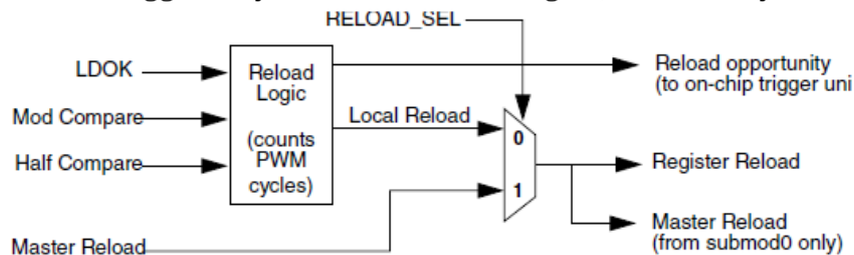


Figure 23 - Register reload logic (MPC5744PRM.pdf - p. 1181 – Fig. 40-14)

FlexPWM proposes also several configurable reload strategies. The reload can be done every N PWM cycles, where $N = 1$ to 16, as illustrated below. The reload frequency is set by the bits LDFQ in CTRL1 register. The LDFQ bits take effect at every PWM reload opportunity, regardless the state of the LDOK bit. A reload opportunity occurs either at the end of a PWM cycle (bit FULL set) or at half of a PWM cycle (bit HALF set). If both HALF and FULL are set, a reload opportunity occurs twice per PWM cycle when the count equals VAL1 and when it equals VAL0.

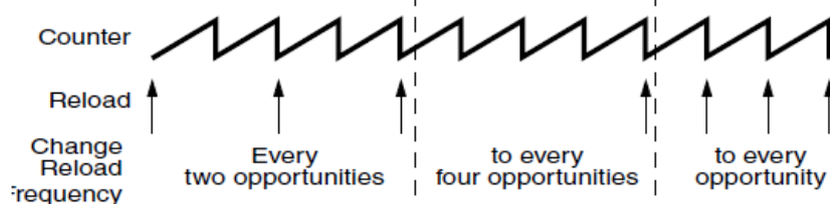


Figure 40-31. Full Cycle Reload Frequency Change



Figure 40-32. Half Cycle Reload Frequency Change

At every reload opportunity, the PWM Reload Flag (RF) in the FlexPWM_SUBn_STS register is set. Setting RF happens even if an actual reload is prevented by the LDOK bit. If the PWM reload interrupt enable bit RIE is set, the RF flag generates CPU interrupt requests allowing software to calculate new PWM parameters in real time. When RIE is not set, reloads still occur at the selected reload rate without generating CPU interrupt requests.

Whenever either SUBn_VALx or SUBn_CTRL1[PRSC] is updated, the RUF flag is set to indicate that the data is not coherent. RUF will be cleared by a successful reload which consists of the reload signal while LDOK is set. If RUF is set and LDOK is clear when the

reload signal occurs, a reload error has taken place and the REF bit is set. If RUF is clear when a reload signal asserts, then the data is coherent and no error will be flagged.

d. PWM generation

Figure 24 illustrates how PWM generation is performed in each submodule. In each case, comparators and associated VALx (x = 0 ..5) registers are utilized to define the timing profile of PWM signals. These 16-bit register contains a number of submodule clock cycles. It is important to underline that the value are signed. As it will be shown later, it can facilitate the computation of PWM parameters. The registers are:

- VAL0 defines the mid-point of the PWM cycle. It is used to launch the reload at half PWM cycle
- VAL1 defines the last value of the counter and thus the PWM period. It is used to launch the reload at full PWM cycle
- VAL2 and VAL3 define respectively the position of rising and falling edge of PWMA signal (except in complementary mode, as explained later). The internal signal responsible of the generation of PWM output is called PWM23. VAL2 defines the count value to set PWM23 high. VAL3 defines the count value to set PWM23 low.
- VAL4 and VAL5 define respectively the position of rising and falling edge of PWMB signal (except in complementary mode, as explained later). The internal signal responsible of the generation of PWM output is called PWM45. VAL4 defines the count value to set PWM45 high. VAL5 defines the count value to set PWM45 low.

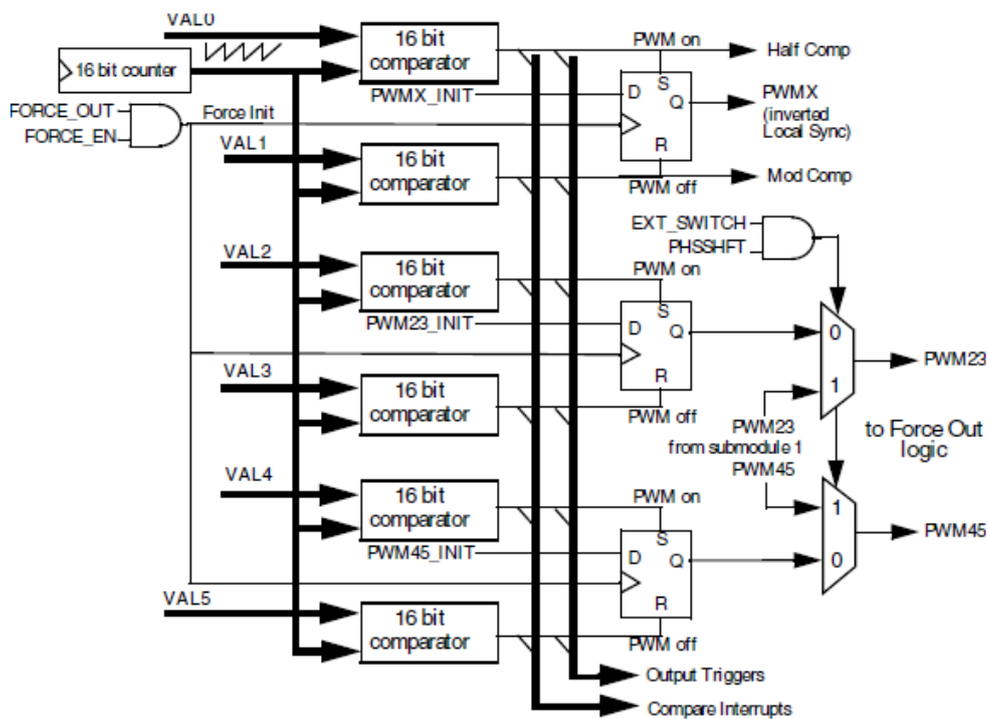


Figure 24 - PWM generation block diagram (MPC5744PRM.pdf - p. 1181 – Fig. 40-14)

All the comparators can also generate an interrupt or an output trigger signal for ADC acquisition.

The initial values delivered by PWMA, PWMB and PWMX outputs are defined by PWM23_INIT, PWM45_INIT and PWMX_INIT respectively.

e. PWM alignment

Depending on the configuration of VALx register, different alignments of PWM signal pairs are possible. Below, three alignments are described. The value in these registers are in 2's complement format. It is advised to use signed number to facilitate the PWM configuration. In 2's complemented values, bipolar PWM control is possible, where a duty cycle less than 50 % leads to a negative load voltage. Thus, there is a direct relation between the voltage and the turn off edge value.

Center aligned PWM

The edges of each PWM signals are controlled independently and are centered in the PWM cycle. In 2's complement format, the midpoint VAL0 is set to 0. The initial and final value of the counters are provided by INIT and VAL1 registers. They contain the same modulus (equal to half the PWM period) but with opposite signs.

Two values are specified to set the position of the turn-on (VAL2 and VAL4) and turn-off (VAL3 and VAL5) edges. Once again, in 2's complement format, they contain the same modulus (equal to half of the duty cycle) but with opposite signs.

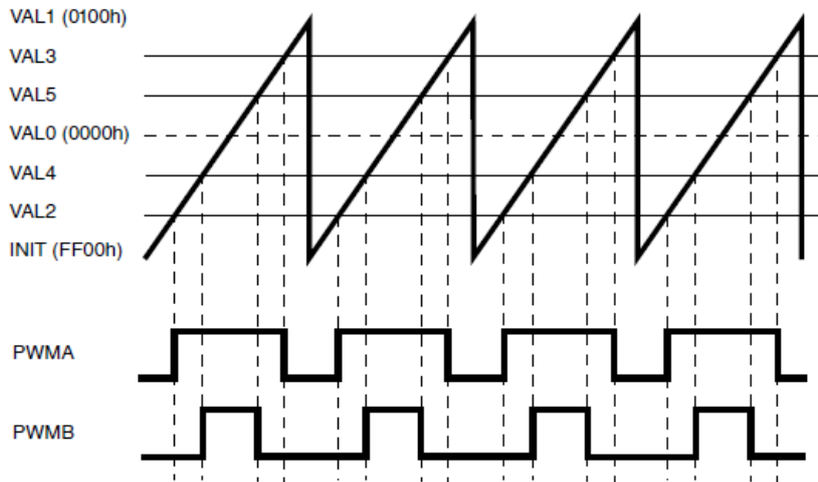


Figure 40-3. Center Aligned Example

Edge aligned PWM

The turn-on of each pulse is specified by the INIT value. VAL2 and VAL4 are equal to INIT. Only the turn-off edge values (given by VAL3 and VAL5) needs to be periodically updated to change the pulse width.

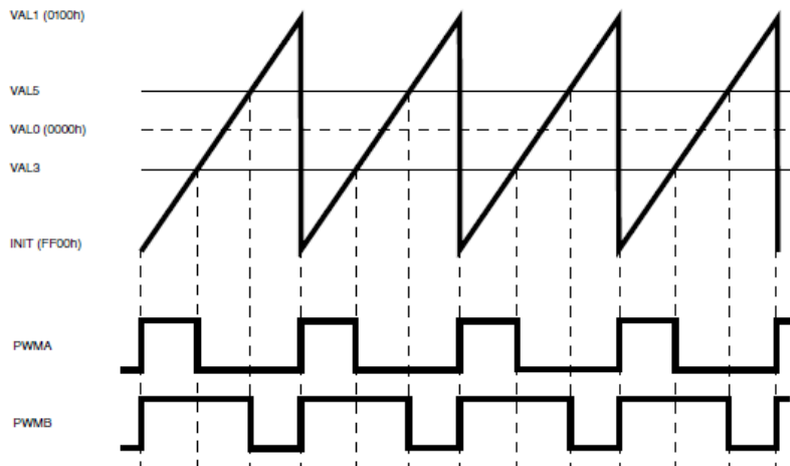


Figure 40-4. Edge Aligned Example (INIT=VAL2=VAL4)

Phase shifted PWM

The values VAL2, VAL3, VAL4 and VAL5 define offsets on the turn-on and turn-off edges of different PWM signals, resulting in a phase shift between PWM signals.

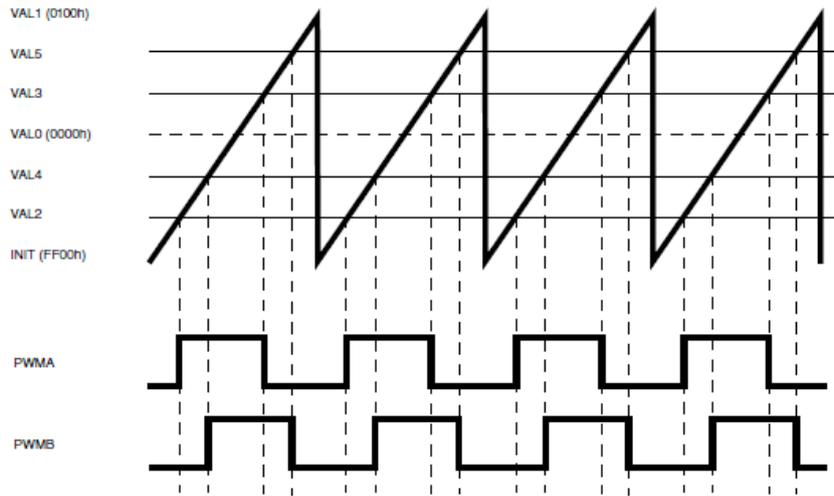


Figure 40-5. Phase Shifted Outputs Example

f. Independent or complimentary channel operation

Each PWM output is controlled by its own VALx pair operating independently of the other output. Writing a logic one to the INDEP bit of the CNFG register configures the pair of PWM outputs as two independent PWM channels. Writing a logic zero to the INDEP bit configures the PWM output as a pair of complementary channels. The PWM pins are paired in complementary channel operation as shown in Figure 25.

The polarity is related to which signal is connected to the output pin (PWM23 or PWM45). It is determined by the IPOL bit. While in the complementary mode, a PWM pair can be used to drive top/bottom transistors, as shown in the figure above. When the top PWM channel is active, the bottom PWM channel is inactive, and vice versa.

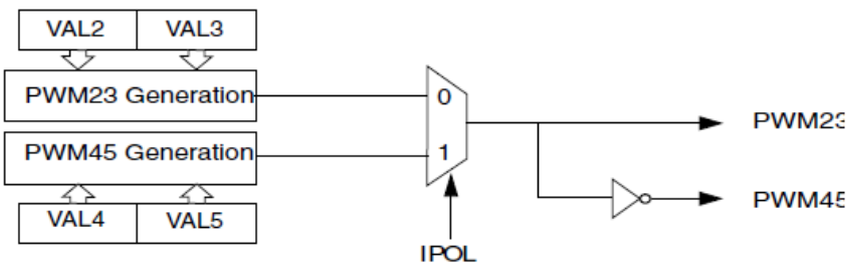


Figure 25 - Complementary channel logic (MPC5744PRM.pdf - p. 1186 – Fig. 40-18)

The complementary channel operation is for driving top and bottom transistors in a motor drive circuit, such as the one in the following figure. Complementary operation allows the use of the deadtime insertion feature.

g. Deadtime insertion

To avoid short circuiting the DC bus and endangering the transistor, there must be no overlap of conducting intervals between top and bottom transistor. However, the transistor's characteristics may cause its switching-off time to be longer than its switching-on time. To avoid the conducting overlap of top and bottom transistors, deadtime needs to be inserted in the switching period.

Figure 26 shows the deadtime insertion logic of each submodule which is used to create non-overlapping complementary signals when not in independent mode.

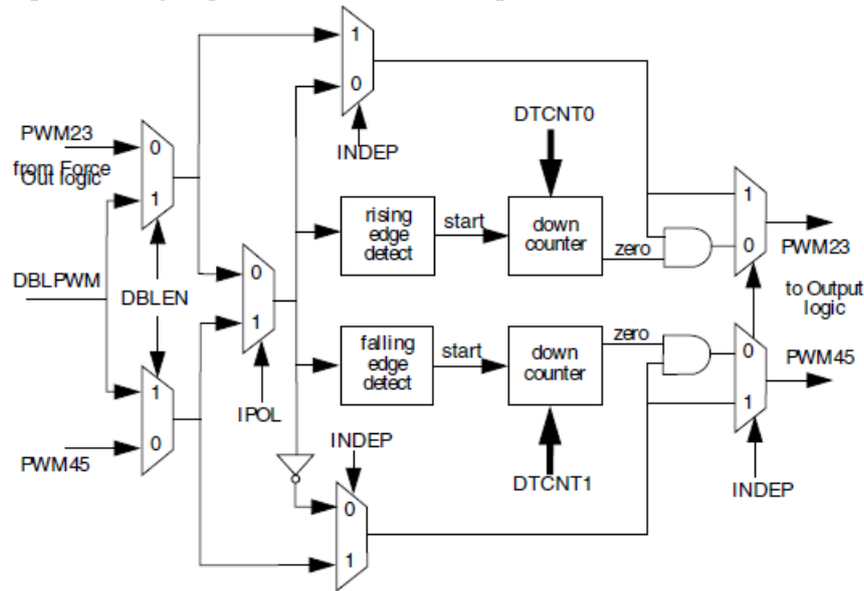


Figure 26 - Deadtime insertion logic (MPC5744PRM.pdf - p. 1188 – Fig. 40-20)

The deadtime generators automatically insert software-selectable activation delays into the pair of PWM outputs. The deadtime registers (DTCNT0 and DTCNT1) specify the number of peripheral clock cycles to use for deadtime delay in PWMA and PWMB respectively. Every time the deadtime generator inputs change state, deadtime is inserted. Deadtime forces both PWM outputs in the pair to the inactive state. In practice, the deadtime values have to be tuned experimentally.

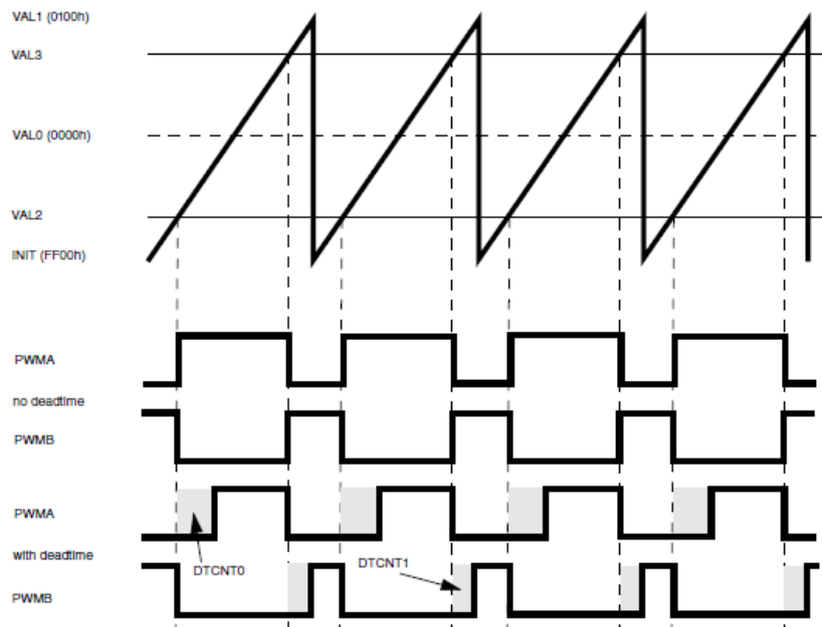


Figure 40-21. Deadtime Insertion

h. Output logic

A specific logic controls the state of the PWM outputs, to set its polarity and prevent generating faulty signals. Figure 27 shows the output logic of each submodule including how each PWM output has individual fault disabling, polarity control, and output enable.

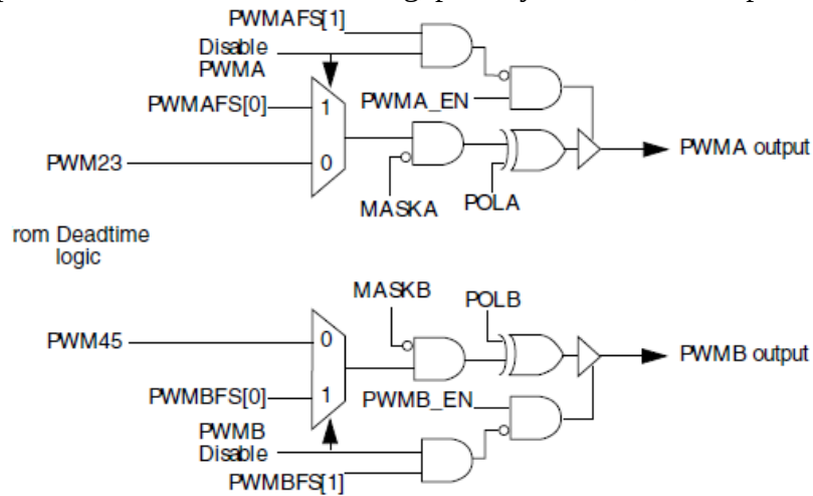


Figure 27 - PWM output logic (MPC5744PRM.pdf - p. 1193 – Fig. 40-25)

The PWM23 and PWM45 signals are output from the deadtime logic and are positive true signals. In other words, a high level on these signals should result in the corresponding transistor in the PWM inverter being turned ON. The voltage level required at the PWM output pin to turn the transistor ON or OFF is a function of the logic between the pin and the transistor. Therefore, it is imperative that the user programs the POLA and POLB bits in the register OCTRL before enabling the output pins. PWMA and PWMB are in tristate until the PWMA_EN or PWMB_EN bits are set. A fault condition can result in the PWM output being tristated, forced to a logic 1, or forced to a logic 0 depending on the values programmed into the PWMxFS fields.

i. ADC triggering

In cases where the timing of the ADC triggering is critical, it must be scheduled as a hardware event instead of software activated. With this PWM module, multiple ADC triggers can be generated in hardware per PWM cycle without the requirement of another timer module. There are two output trigger signal per submodule (OUT_TRIG0 and OUT_TRIG1).

The following figure shows how this is accomplished. When specifying complimentary mode of operation, only two edge comparators are required to generate the output PWM signals for a given submodule. This means that the other comparators are free to perform other functions. VAL0, VAL2, and VAL4 can be used to generate OUT_TRIG0 and VAL1, VAL3, and VAL5 can be used to generate OUT_TRIG1. The OUT_TRIGx signals are only asserted as long as the counter value matches the VALx value. Therefore up to six triggers can be generated (three each on OUT_TRIG0 and OUT_TRIG1) per PWM cycle per submodule.

The selection of the VALx register to produce output trigger signal is done by the bits OUT_TRIG_EN in the TCTRL register.

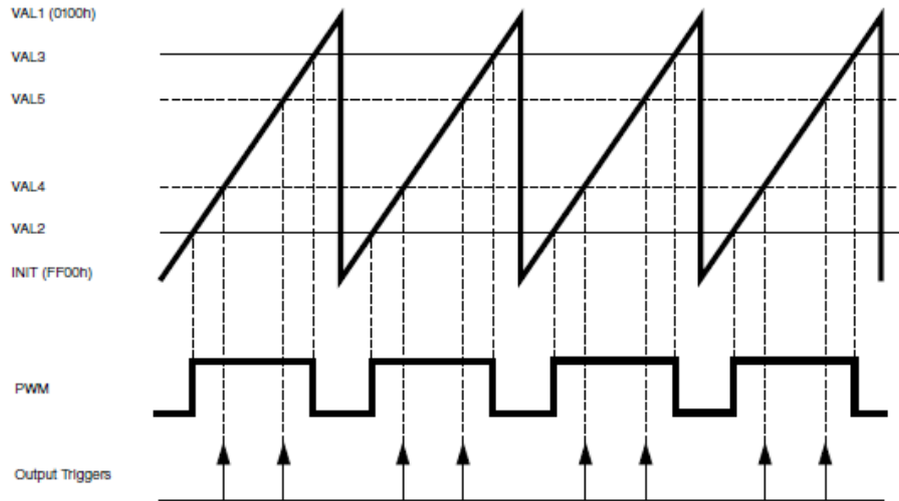


Figure 40-8. Multiple Output Trigger Generation in Hardware

3. PWM configuration

PWM signal requires an output pad, so that the MSCR register of this I/O pad must be carefully configured (refer to part VII of this document). The alternate function has to be selected by the SSS bit field. It is not necessary to activate the output buffer of the I/O, since the pad is connected to the output flip-flop of the unified PWM channel.

Moreover, the peripheral clock for FlexPWM (MOTC or Auxiliary clock 0 - Divider 0) must be activated and configured correctly.

a. Control registers

There are two control registers per sub-modules: CTRL1 and CTRL2. They configure the submodule clock, reload strategy, initialization source, force-out source ...

Bit	0	1	2	3	4	5	6	7
Read	LDFQ				HALF	FULL	DT	
Write	LDFQ				HALF	FULL	DT	
Reset	0	0	0	0	0	1	0	0

Bit	8	9	10	11	12	13	14	15	
Read	0	PRSC				PHSSHFT	LDMOD	0	DBLEN
Write	0	PRSC				PHSSHFT	LDMOD	0	DBLEN
Reset	0	0	0	0	0	0	0	0	0

FlexPWM_SUBn_CTRL1 field descriptions

Bit	0	1	2	3	4	5	6	7
Read	DBGEN	Reserved	INDEP	PWM23_ INIT	PWM45_ INIT	PWMX_ INIT	INIT_ SEL	
Write	DBGEN	Reserved	INDEP	PWM23_ INIT	PWM45_ INIT	PWMX_ INIT	INIT_ SEL	
Reset	0	0	0	0	0	0	0	0

Bit	8	9	10	11	12	13	14	15
Read	FRCEN	0	FORCE_ SEL			RELOAD_ SEL	CLK_ SEL	
Write	FRCEN	FORCE	FORCE_ SEL			RELOAD_ SEL	CLK_ SEL	
Reset	0	0	0	0	0	0	0	0

FlexPWM_SUBn_CTRL2 field descriptions

The clock configuration is made by the bits CLK_SEL (selection of clock source) and PRSC (prescaler value, from 2⁰ to 2⁷). The reload source (local or master reload) is selected by RELOAD_SEL . The reload frequency defined in PWM cycle numbers is set by LDFQ.

HALF and FULL bits set if the reload occurs at half or at the end of PWM cycle. The bit LDMOD defines if the PWM parameters takes effect at the next PWM cycle when LDOK is set or immediately after LDOK is set.

INDEP sets if the PWM pair runs in independent or complementary mode. PWM23_Init, PWM45_Init and PWMX_Init define the initial values for PWM23, PWM45 and PWMX.

DBGEN enables the PWM to run when the chip is in debug mode.

INIT_SEL defines which source can initialize the counter, between PWMX, Master reload or Master Sync from Submodule0, or EXT_SYNC signal.

b. Configuration of PWM signal parameters

The register INIT defines the initial count value for the PWM in PWM clock periods. This is the value loaded into the submodule counter when local sync, master sync, or master reload is asserted (based on the value of INIT_SEL) or when FORCE is asserted and force init is enabled. For PWM operation, the buffered contents of this register are loaded into the counter at the start of every PWM cycle. The INIT register is buffered. The value written does not take effect until the LDOK bit is set and the next PWM load cycle begins or LDMOD is set. This register cannot be written when LDOK is set. It is the same for the VALx registers.

VAL0 defines the midpoint of the PWM cycle. VAL1 defines the final value of the counter. VAL2 and VAL4 set the rising edge position of PWMA and PWMB. VAL3 and VAL5 set the falling edge position of PWMA and PWMB.

The actual value of the submodule counter is reflected in CNT register.

c. Configuration of the output

The register OCTRL configures the polarity of PWM output (POLA, POLB, POLX). If an output is inverted, a low level on PWM pin leads to an "on" or active state.

Bit	0	1	2	3	4	5	6	7
Read	0	0	PWMX_IN	0				
Write						POLA	POLB	POLX
Reset	0	0	*	0	0	0	0	0

Bit	8	9	10	11	12	13	14	15
Read	0		PWMAFS		PWMBFS		PWMXFS	
Write								
Reset	0	0	0	0	0	0	0	0

PS:
/MX_IN field: Undefined

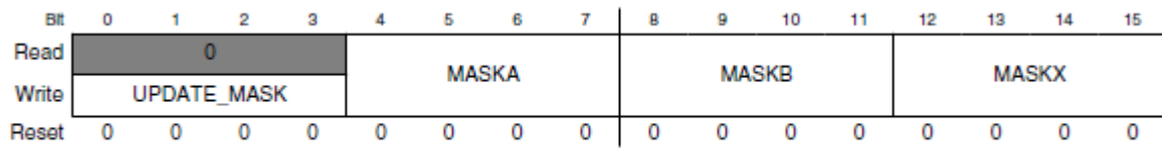
FlexPWM_SUBn_OCTRL field descriptions

PWMAFS, PWMBFS and PWMXFS determine the fault state for the PWM outputs during fault conditions and STOP mode (logic 0, 1 or tristate). It may also define the output state during DEBUG modes depending on the settings of DBGEN.

The outputs PWMA, PWMB and PWMX of a submodule are enabled if the corresponding bit in the PWMA_EN, PWMB_EN or PWMX_EN in register OUT_EN is set.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Read	0				PWMA_EN				PWMB_EN				PWMX_EN			
Write																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

The register MASK forces the output PWMA, B and X to 0 when a bit 1 is written in the corresponding field.



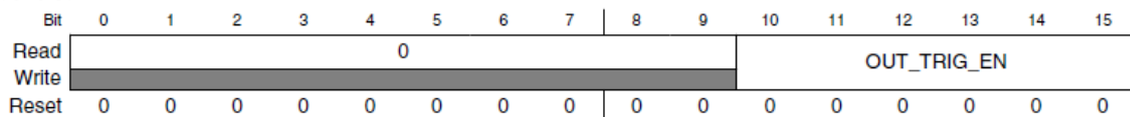
FlexPWM_MASK field descriptions

d. Configuration of the deadtime

Deadtime insertion is only possible in complementary channel mode. Registers FlexPWM_SUBn_DTCNT0 and FlexPWM_SUBn_DTCNT1 configures the deadtime during 0 to 1 and 1 to 0 transitions. The deadtime is expressed in peripheral clock cycles regardless of the setting of PRSC and/or CLK_SEL. By default, the value is 2047 clock cycles.

e. Output trigger

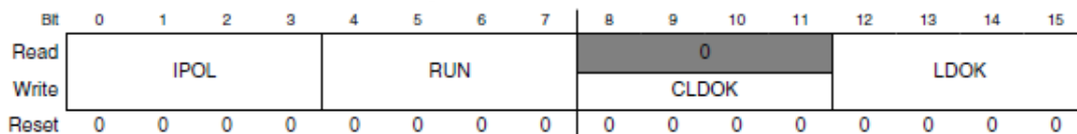
If OUT_TRIG_EN bit is not set, OUT_TRIGx will not set when the counter value matches the VALx value. Otherwise, OUT_TRIGx will set when the counter value matches the VALx value.



OUT_TRIG_EN bit	Value register
0	SUBn_VAL0
1	SUBn_VAL1
2	SUBn_VAL2
3	SUBn_VAL3
4	SUBn_VAL4
5	SUBn_VAL5

f. Run the PWM module

The register MCTRL (master control register) contains the command to load the PWM signal parameters and activate the PWM output.



FlexPWM_MCTRL field descriptions

IPOL (current polarity) selects between PWM23 and PWM45 as the source for the generation of the complementary PWM pair output in each submodule. It is ignored in independent mode. LDOK loads the PWM parameter values (prescaler, counter modulus and PWM values) in the associated register of each submodule. RUN bits field enables the clock to the PWM generator of each sub-module.

Initialize all registers and set the LDOK bit before setting the RUN bit.

XII - Cross Triggering Unit (CTU)

Refer to Chapters 41 – Cross-Triggering Unit (CTU) for the principles and the configuration of CTU.

1. Presentation - Overview

MPC5744P contains two CTU modules (CTU0 and CTU1). One of the main purpose of CTU in motor control application is the synchronization by hardware of Analog to Digital Converters (ADC) measurements on timing events from PWM, in desired time intervals. The advantage of the CTU is that it can trigger the ADC faster than an interrupt request and the CPU does not need to be involved for the data acquisition by the ADC. The CTU is not only able to trigger ADC measurement but also store measured data into buffer located in SRAM automatically, based on DMA mechanism. Thus, this autonomous measurement concept offloads the CPU and presents a very precise method to achieve the ADC time critical measurement synchronized with PWM signal generated by FlexPWM module. The hardware concept for PWM signal generation, ADC measurement and DMA machine are illustrated in Figure 28.

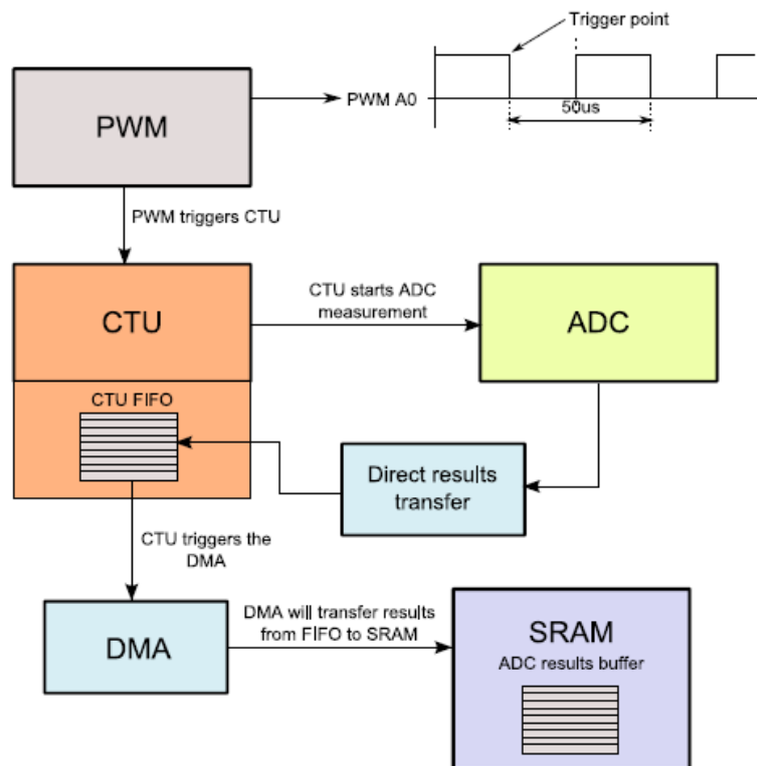


Figure 28 - Illustration of the autonomous ADC measurement synchronized on PWM event

Tips: the ADC must be configured in CTU mode, as explained in chapter XIII of this document. Conversion results are not only available in internal FIFO of CTU, but also in conversion data registers of ADC. Interrupt requests can be enabled when end of CTU conversion occurs to indicate that conversion results are available. Thus, there are several methods to retrieve conversion result. The most efficient method from CPU loading point of view is DMA access.

The CTU aims at receiving triggering signals, scheduling the acquisition tasks by the ADC in desired interval and collecting conversion results in internal FIFOs. Figure 29 presents the block diagram of the CTU module. It is composed of two main parts, clocked by a prescaled version of MOTC_clk (the same clock source than FlexPWM modules):

- Trigger Generation Subunit (TGS): receives up to 16 digital signals from different sources such as PWM, timers, position decoder, external pins, and/or software. The correspondence between these 16 input signals and sources is given in Figure 30. These signals are then delayed in order to generate up to eight trigger events, which are used by the scheduler unit. An input event can be a rising edge, a falling edge, or both edges of the incoming signal.
- Scheduler Subunit (SU): is responsible for the generation of ADC command lists, output triggers to on-chip logic such as timers or off-chip external trigger signals. The scheduler unit generates trigger events which can be a pulse, an ADC command, or a stream of consecutive ADC commands for oversampling support. The outputs are targeted to one or more peripherals such as ADCs (ADC0 which is called ADC A and ADC1 called ADC B) and eTimers 0, 1 and 2.

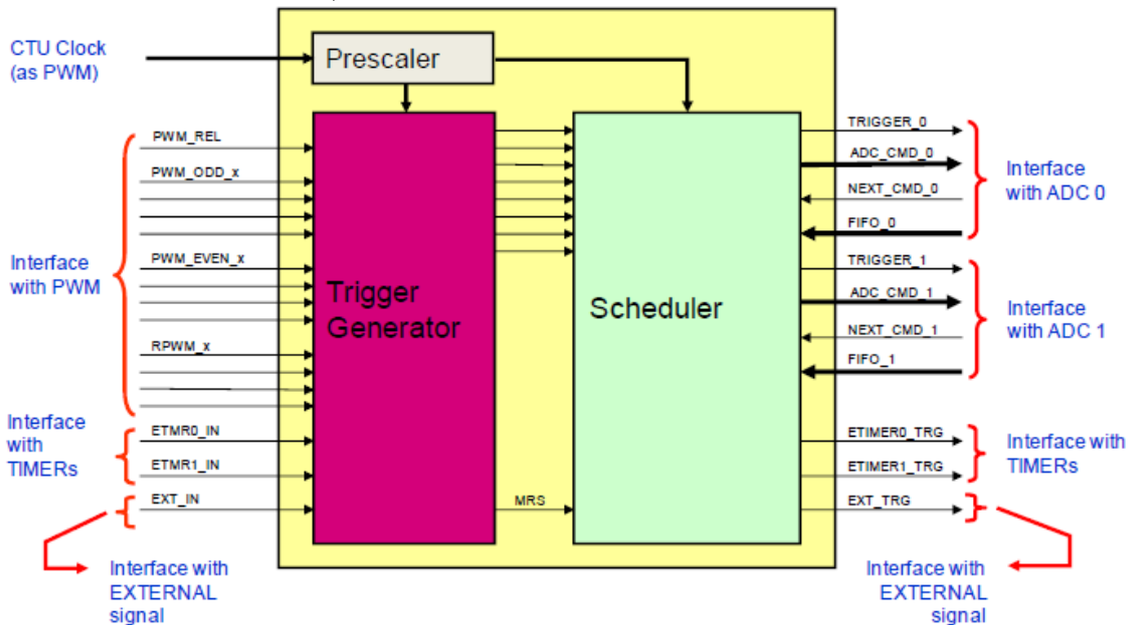


Figure 29 – CTU block diagram

Input	Source	Input	Source
0	FlexPWM0 master reload (PWM_REL)	8	FlexPWM0 submodule 3 - OUT_TRIG1 (PWM_EVEN_3)
1	FlexPWM0 submodule 0 - OUT_TRIG0 (PWM_ODD_0)	9	FlexPWM0 submodule 0 - PWMX0 (RPWM_0)
2	FlexPWM0 submodule 1 - OUT_TRIG0 (PWM_ODD_1)	10	FlexPWM0 submodule 1 - PWMX1 (RPWM_1)
3	FlexPWM0 submodule 2 - OUT_TRIG0 (PWM_ODD_2)	11	FlexPWM0 submodule 2 - PWMX2 (RPWM_2)
4	FlexPWM0 submodule 3 - OUT_TRIG0 (PWM_ODD_3)	12	FlexPWM0 submodule 3 - PWMX3 (RPWM_3)
5	FlexPWM0 submodule 0 - OUT_TRIG1 (PWM_EVEN_0)	13	eTimer 1 (ETIMER1_IN)
6	FlexPWM0 submodule 1 - OUT_TRIG1 (PWM_EVEN_1)	14	eTimer 2 (ETIMER2_IN)
7	FlexPWM0 submodule 2 - OUT_TRIG1 (PWM_EVEN_2)	15	External input (EXT_IN)

Figure 30 – Number of input trigger source of CTU

Two external signals are associated with a CTU module:

- EXT_IN: input pin for external trigger sources
- EXT_TRG: output pin to send external trigger signal

To ensure a coherent update during the transition from one control cycle to the next, configuration registers of the CTU are double-buffered. A register reload mechanism is provided, as in FlexPWM module.

Tips: CTU Clock (MOTC_CLK) and ADC_CLK should either be same and synchronous or CTU can also operate with ADC_CLK being an integer plus half (1.5, 2.5, 3.5, ...) of MOTC_CLK clock. If this condition is not fulfilled, triggering of ADC measurements could be erroneous.

2. Functional details

a. Trigger Generator Subunit (TGS)

The TGS is composed of one counter to generate sequential trigger events and 8 double-buffered registers for the generation of delay between input and output trigger signals.

The TGS has two modes of operation:

- Trigger mode: the input events from the CTU interface are used to generate a sequence of up to 8 triggers to several outputs such as the ADCs, timers, and external triggers. Internal sequencer logic is used to schedule the triggers based upon the input event occurrence.
- Sequential mode: each input event generates only one trigger for the selected output, such as ADCs, timers, and external triggers.

TGS is synchronized by a divided version of MOTC_clk, according to a prescaler defined by PRES bits in TGSCR register.

In trigger mode

The TGS has 16 input signals selected from the input selection register (TGSISR). The available selections are rising, falling or both edges. These 32 input events are selected through the TGSISR register and OR-ed in order to generate the Master Reload Signal (MRS), which defines a control cycle. This signal ensures the reload mechanism in double-buffered register. In trigger mode, only one input trigger signal is generated from these different input sources.

Tips: TGSISR register is double buffered. Its loading is controlled by a specific bit, contrary to the other double-buffered registers of the CTU (whose loading is done by setting the GRE bit in CR register). The loading of TGSISR is controlled by the bit TGSISR_RE bit in the CR register.

The rest of the TGS aims at setting a controlled delay between this input trigger signal and the output trigger signals. The delay is set by comparing the content of the TGS counter with the content of trigger compare registers. The triggers list registers consist of 8 compare registers (TCR[0] to TCR[7]). Each register is associated with a comparator, where a match with the TGS counter generates an output trigger. Thus 8 output triggers can be generated. The counter counts from a minimum value defined by the counter reload register TGSCRR. When a reload

triggered by MRS occurs, the counter is reinitialized to TGSCRR value. It can count up to a maximum value defined by Counter Compare Register (TGSCCR). When the counter reaches this value, it stops counting until the next MRS occurrence when it will be reinitialized. The value in TGSCRR and TGSCCR are 2's completed so the minimum value is 0x8000 and the maximum value is 0X7FFF.

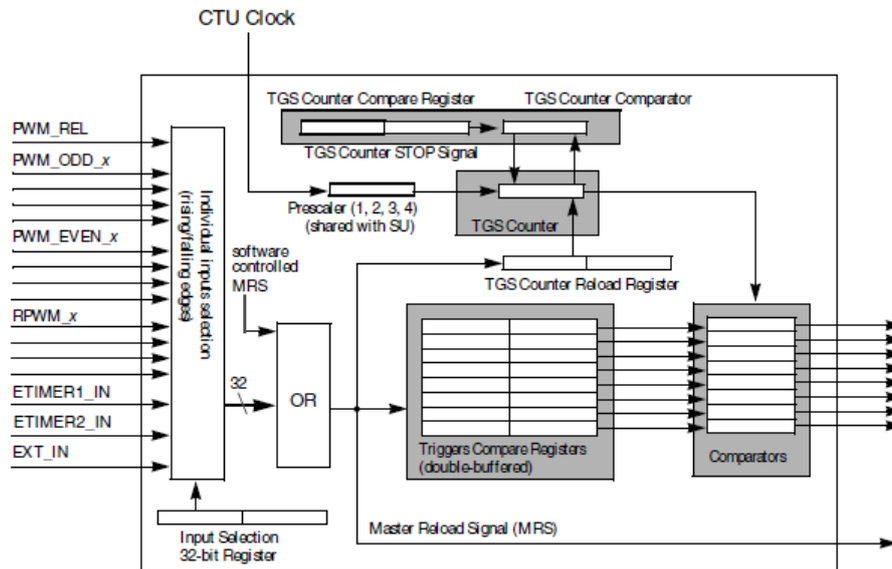


Figure 31 - Trigger Generator subunit in triggered mode (MPC5744PRM.pdf - p. 1252 – Fig. 41-3)

The different trigger outputs are produced by comparison of the counter with values stored in Triggers Compare Registers TCR. Hence, delays can be controlled between the trigger source and the output trigger signals. It is illustrated in the figure below.

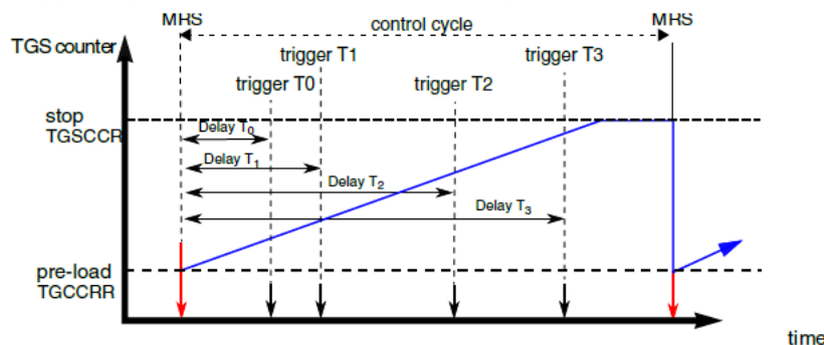


Figure 32 - Timing diagram for TGS in triggered mode (MPC5744PRM.pdf - p. 1254 – Fig. 41-4)

In sequential mode

In this mode, only one input signal generates the MRS signal. However, the selected input signals which arises after the master reload signal will be able to produce Event Signals (ES). Output trigger signals will be generated from these Event Signals after a controlled delay. Once again, the delay is controlled by comparing the content of the TGS counter with the content of trigger compare registers. Only one of the 32 input signals is selected by the 5-bit MRS_SM (master reload selection) in TGSCR register. The selected signal re-loads the trigger list and resets the 3-bit ES counter which selects the trigger event. Sequences of up to eight trigger events are generated in one control cycle.

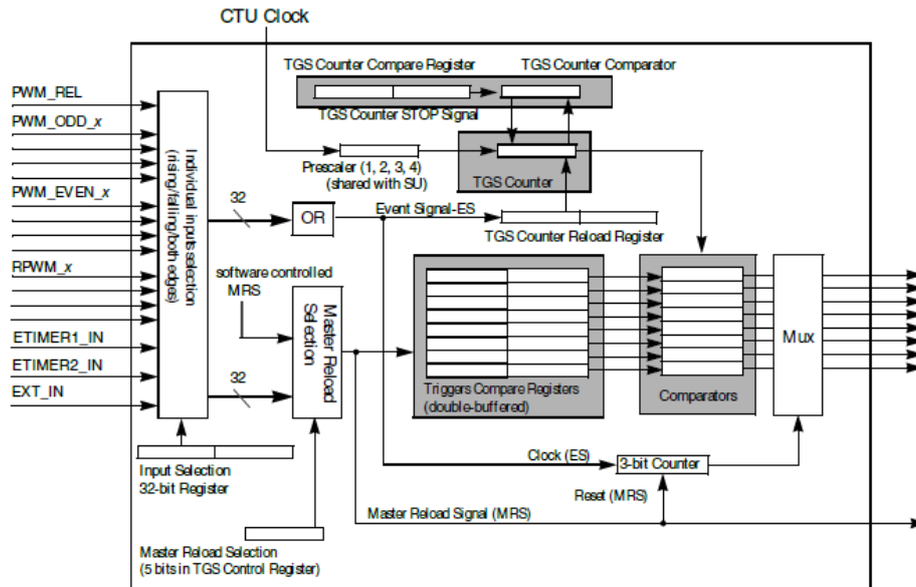


Figure 33 - Trigger Generator subunit in sequential mode (MPC5744PRM.pdf - p. 1255 – Fig. 41-5)

The trigger events are indicated with the delay with respect to the ES. Note that initially ES and MRS are aligned. The TGS counter is re-loaded on each ES and starts counting up until the next ES or until it matches the value in TGSCCR register and stops.

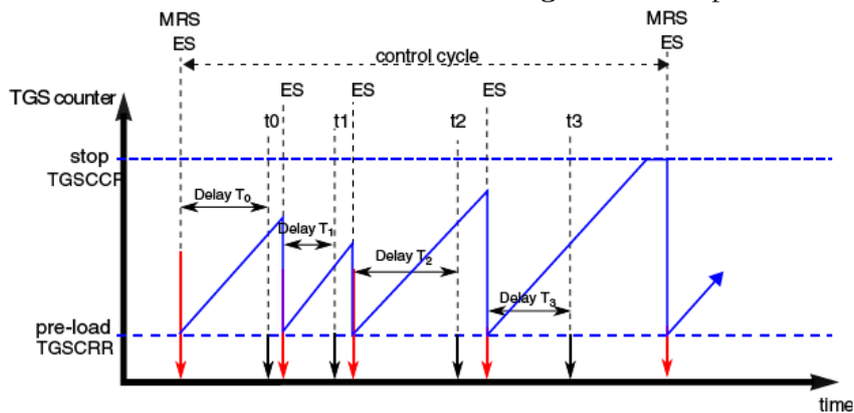


Figure 34 - Timing diagram for TGS in sequential mode (MPC5744PRM.pdf - p. 1255 – Fig. 41-6)

b. Scheduler subunit

The SU receives 8 trigger signals from the Trigger Generator subunit, and starts a command list to the selected ADC (ADC 0 or ADC 1), or generates the trigger event outputs, whatever the TGS mode. Each of the SU outputs can be linked to any of the 8 trigger events from TGS. This is implemented by the Trigger Handler block. Each trigger event can be linked to one or more SU outputs.

When a trigger is linked to an ADC, an associated ADC stream or list of commands is generated. The address of the first command is defined by registers CLCR1/2. When a trigger is linked to an eTimer or an EXT_TRG, an event is generated on the corresponding output.

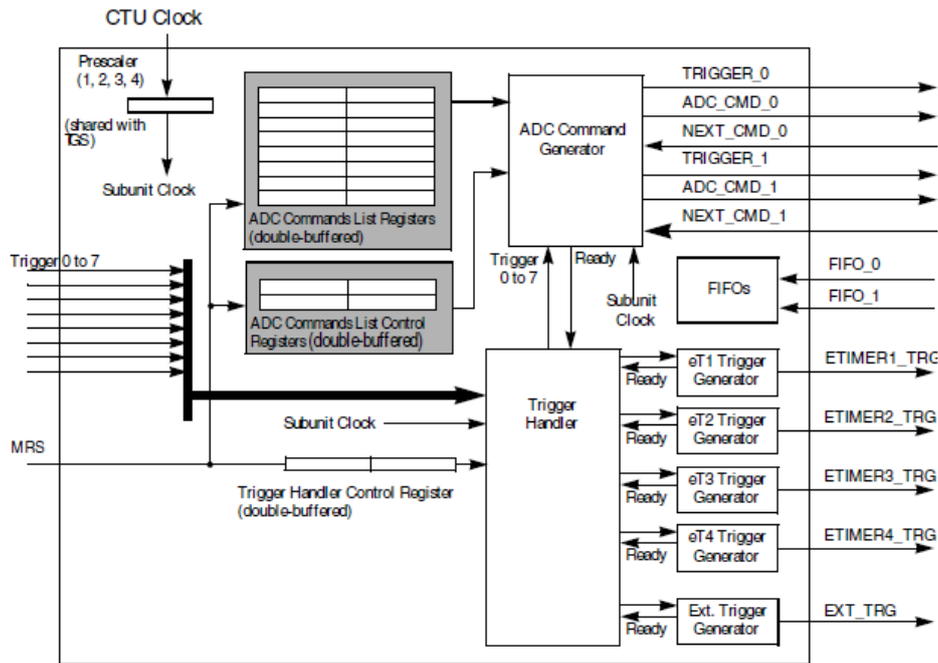


Figure 35 - Scheduler subunit block diagram (MPC5744PRM.pdf - p. 1257 – Fig. 41-8)

c. ADC command list

The SU implements a command list that can store up to 24 ADC commands in a double-buffered implementation. The commands are stored in CLR[x].A or CLR[x].B registers. The command list buffer registers may be updated at any time between two consecutive MRS, but the transfer is done only after an MRS occurs. The first command in a list is pointed by the 5-bit CLCR1 and CLCR2 registers. Once a command list is triggered, it executes until the last command is found.

Tips: The CTU reads the next command line (the LC bit) to determine if the present command is the last one to be executed. So, if a command is the last one, its LC bit must be 0 but the LC bit of the next command must be set.

The ADC command follows two formats: they can be configured for single (only one ADC is targeted) or dual conversion (two ADC are targeted at the same time). An ADC command is composed by the following fields depending upon the conversion format used:

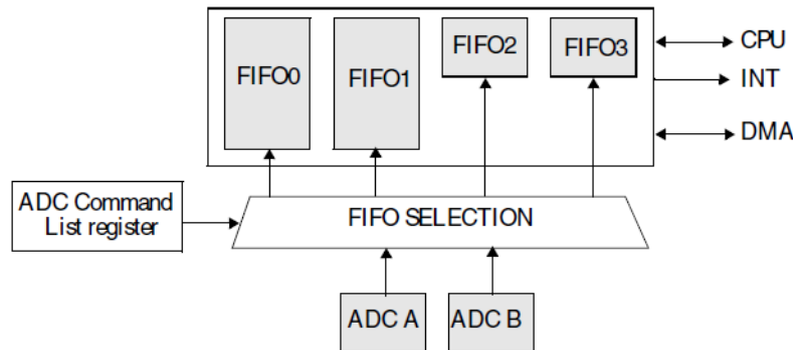
- Channel A: ADC A (ADC_0) channel number (4 bits)
- Channel B: ADC B (ADC_1) channel number (4 bits)
- Target ADC selection: ADC A or ADC B used in single conversion mode only (1 bit)
- FIFO selection bits for the selected ADC unit: up to four FIFOs (2 bits)
- Conversion mode selection: single or dual conversion mode (1 bit)
- Last command (LC): defines the last command in a list (1 bit)
- Interrupt request: enable interrupt request on command execution (1 bit)

There are two modes of operation regarding the ADC command list execution: streaming mode and parallel mode, depending on bit PAR_LIST in register LISTCSR. In streaming mode, the command lists should behave as a stream of commands, meaning that two or more lists cannot be executed at the same time, but only in a sequence. In parallel mode, up to two

lists can be executed at the same time. In order to avoid errors during the execution of two parallel lists, they should not have commands for the same ADC and the same channel.

d. ADC result FIFO

ADC results are stored in one of the four internal FIFO of the CTU. Each FIFO has its own interrupt line, DMA request signal, and a status register. The target FIFO for a conversion result is specified in the ADC command. Each FIFO element is 32 bits wide. FIFO0 and FIFO1 have 16 entries each, dimensioned for full PWM period current acquisitions. FIFO2 and FIFO3 have 4 entries each dimensioned for low rate acquisitions.



The FIFO result register can be read in a right- or left-aligned format using two different addresses:

- Unsigned right-justified, read from register FRx
- Signed left-justified, read from register FLx

DMA and interrupts can be configured individually for each FIFO. An interrupt line is associated to each FIFO. Four interrupt flags are associated to each FIFO: empty FIFO, full FIFO, overrun FIFO and overflow FIFO. Overflow condition is related to a user-configurable threshold defined by register FTH. If the number of elements in the FIFO exceeds this threshold, overflow condition arises.

e. Reload

In the majority of the CTU registers, the re-load is controlled by the Master Reload Signal (MRS). Since MRS is generated by the hardware, it may occur while the software is still updating the buffer registers. In this case, incoherent values are written to the registers because the CPU did not finish the programming of all registers. In order to avoid this situation, a General Reload Enable, GRE, control bit is provided. If GRE is cleared then no reload occurs. If this bit is set, then the reload is done when MRS occurs.

f. Interrupts

The CTU generates the following interrupt requests which are controlled by the IR register:

- Error interrupt request (1 interrupt line), when CTU faults and errors occur
- ADC command interrupt request (1 interrupt line), when a new ADC command is issued
- MRS interrupt request (1 interrupt line), when the MRS signal occurs.
- Trigger event interrupt request (1 interrupt line for each of the 8 trigger events), when the corresponding trigger event occurs

- FIFOs interrupt and/or DMA transfer request (1 interrupt line for each FIFO). Interrupts can triggered in empty, full, overrun or overflow conditions depending on the configuration of FCR.
- DMA transfer request on the MRS occurrence if GRE bit is set.

g. DMA

DMA support is provided for reading FIFO stored data. Each FIFO can be configured to perform a DMA request when the number of stored words reaches a threshold value defined in the FTH register. After a DMA_DONE and the remaining data in the FIFO is below the watermark, then the DMA request is removed. Thus for an efficient operation, the DMA should be configured to execute a loop reading all data in the FIFO considering the amount of data the same as defined by the watermark. DMA is enabled in each FIFO individually by the register FDCR.

3. CTU configuration

The peripheral clock for CTU is MOTC, i.e. Auxiliary clock 0 - Divider 0, which must be activated and configured correctly. The peripheral control registers associated to CTU0 and CTU1 are PCTL251 and PCTL141 respectively. If external pins are required, they must be configured.

a. Trigger input selection

The register TGSISR selects which of the 16 inputs of the CTU will be used to generate trigger signals. Bits In_RE define if input n is sensitive to rising edge and bits In_FE define if input n is sensitive to falling edge.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R																
W	I15_FE	I15_RE	I14_FE	I14_RE	I13_FE	I13_RE	I12_FE	I12_RE	I11_FE	I11_RE	I10_FE	I10_RE	I9_FE	I9_RE	I8_FE	I8_RE
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R																
W	I7_FE	I7_RE	I6_FE	I6_RE	I5_FE	I5_RE	I4_FE	I4_RE	I3_FE	I3_RE	I2_FE	I2_RE	I1_FE	I1_RE	I0_FE	I0_RE
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

CTU TGSISR field descriptions

This register is double-buffered. The load from the corresponding buffer to the register is controlled by the TGSISR_RE bit in the CTU_CR register.

b. Trigger generator subunit configuration

The register TGSCR controls the mode of operation (trigger or sequential mode) of the TGS (TGS_M bit), the selection of one of the 32 inputs as master reload signal in sequential mode (MRS_SM), and sets the prescaler value of the TGS counter (PRES field).

Bit	0	1	2	3	4	5	6	7
Read								ET_TM
Write								
Reset	0	0	0	0	0	0	0	0
Bit	8	9	10	11	12	13	14	15
Read	PRES			MRS_SM				TGS_M
Write								
Reset	0	0	0	0	0	0	0	0

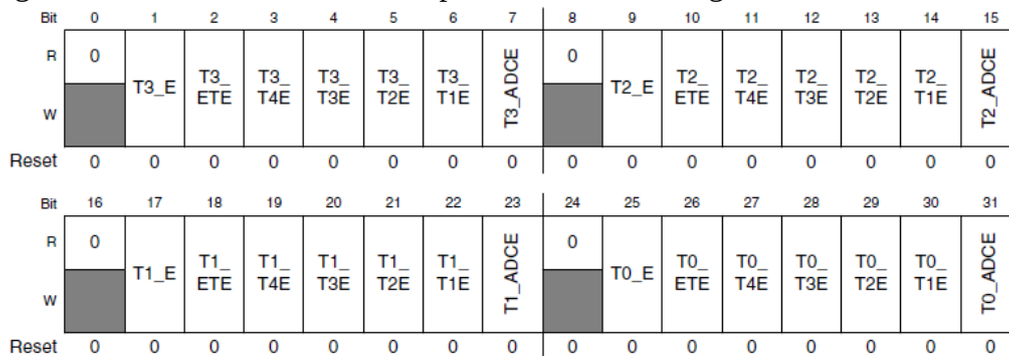
CTU_TGSCR field descriptions

The content of the 8 compare registers is accessible through the registers TnCR (n = 0 to 7). They are double-buffered. The TGS counter counts from the value defined by the 16-bit register TGSCRR. This value is loaded when a MRS occurs. When the counter reaches the value defined in the 16-bit register TGSCCR, it stops counting.

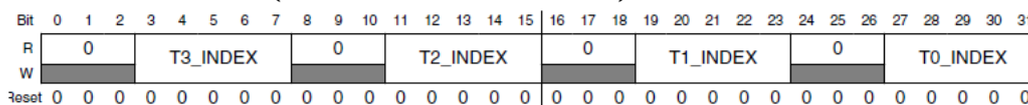
These different registers aim at defining a delay between the trigger source and the sequence of trigger signals that will be sent to the destination peripheral.

c. Scheduler subunit configuration

The first part of the scheduler subunit is the trigger handler, which generates output trigger signal to one destination peripheral (ADC, eTimer, external trigger). It is controlled by two registers: THCR1 and THCR2, which are organized in 8 groups of 7 enable bits. Each group is associated with one trigger from the Trigger subunit. Each group of enable bits has 7 enables corresponding to a master trigger enable, External Trigger output enable, 4 eTimer outputs, and the ADC command list enable, respectively. If the master trigger enable Tn_E is cleared, the trigger is disabled and the other trigger enable bits in the group have no effect. These registers are double-buffered and updated when MRS signal occurs.

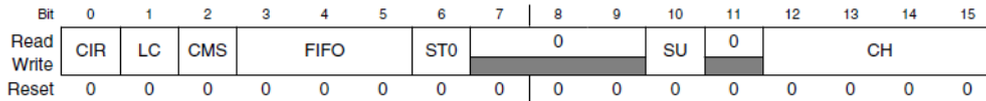


If the trigger destination is the ADC, the ADC command list must be configured. It can contain up to 24 command lines which are stored in the scheduler subunit. The address of up to 8 commands are stored in the registers CLCR1 and CLCR2, where the 5 bits in the field Tn_index code the address (valid address from 0 to 23).

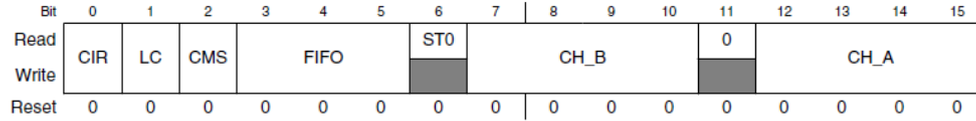


CTU_CLCR1 field descriptions

The ADC command list can be configured for single or dual conversion mode. The single conversion mode is controlled by the registers CLR_A_n, CLR_B_n, CLR_C_n, where n = 1 to 24 (one register per command line). For single conversion mode, the format of command line defined by CLR_A_n is used, while in dual conversion mode, CLR_B_n is considered. In single conversion mode, the bit CMS and STO of the CLR_A_n register must be '0' and '0' respectively. The bit LC indicates if this command line is the last command of a sequence (thus the next command line is the beginning of a new sequence). CIR may enable interrupt request when error on command execution arises. SU selects ADC port A (ADC_0) or B (ADC_1) and CH provides the number of the ADC channel. FIFO selects the FIFO used to store the conversion result from ADC.



CTU_CLR_A_n field descriptions

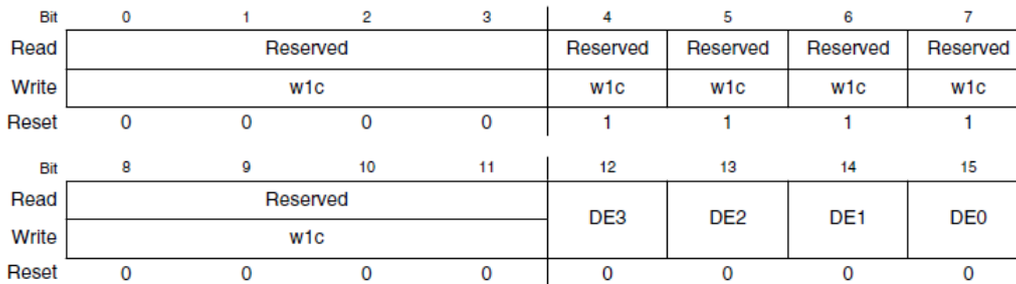


CTU_CLR_B_n field descriptions

The ADC command list can be executed either in streaming or parallel mode, according to the bit PAR_LIST in register LISTCSR.

d. FIFO management

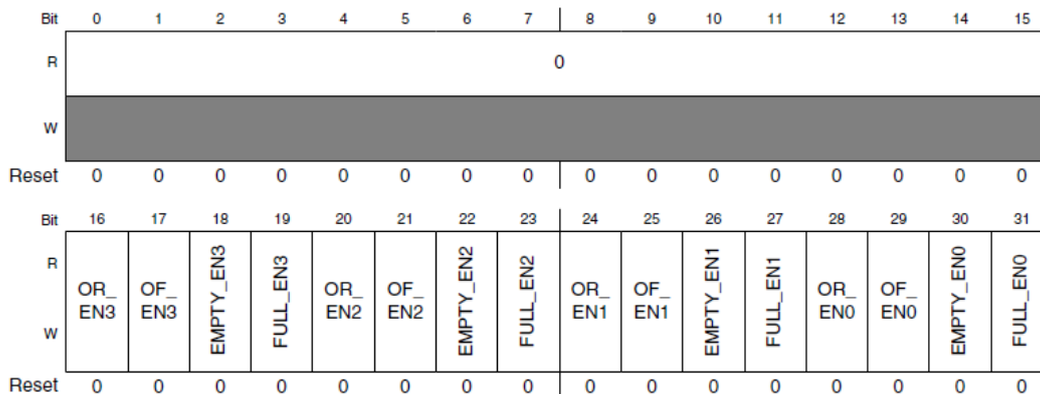
DMA requests on each result FIFO are enabled by the register FDCR register.



CTU_FDCR field descriptions

FCR register to enable the different interrupts associated to FIFO (overrun, overflow, empty, and full).

Address: 0h base + 70h offset = 70h



CTU_FCR field descriptions

The status of the FIFO is given by different flags available in the register FST.

A pointer is associated to each FIFO. In order to determine if an overflow of the pointer arises or to determine if the amount of data in the FIFO is sufficient to read it, a FIFO threshold register has been defined (FTH). Thresholds can be defined for the four FIFO.

The FIFO result register can be read in a right- or left-aligned format using two different addresses:

- Unsigned right-justified, read from register FRx (for FIFO x)
- Signed left-justified, read from register FLx (for FIFO x)

These registers indicate also from which ADC the data comes from and the channel number.

e. Interrupt management

Interrupts associated to each FIFO are enabled by the register FCR, as explained previously. The other interrupt requests are enabled by the register IR. Interrupt flags are available in the register IFR, while error flags are given in the register EFR.

f. General control of the CTU

When the bit CTU_ODIS is set, the CTU output is disabled. The bit DFE enables the digital filter on the trigger input of the CTU.

The bit GRE controls the reload mechanism for double buffered register of the CTU. when it is set to 1, these registers will be updated at the next occurrence of MRS signal. This bit can be cleared with CGRE bit so no reload can occur.

The bit TGSISR_RE controls the reload of the register TGSISR, which selects the trigger input of the CTU.

The bits T0_SG to T7_SG generate software trigger events.

Bit	0	1	2	3	4	5	6	7
Read								
Write	T7_SG	T6_SG	T5_SG	T4_SG	T3_SG	T2_SG	T1_SG	T0_SG
Reset	0	0	0	0	0	0	0	0
Bit	8	9	10	11	12	13	14	15
Read					FGRE			
Write	CTU_ADC_R	CTU_ODIS	DFE	CGRE		MRS_SG	GRE	TGSISR_RE
Reset	0	0	0	0	0	0	0	0

XIII - Analog-to-digital converter (ADC)

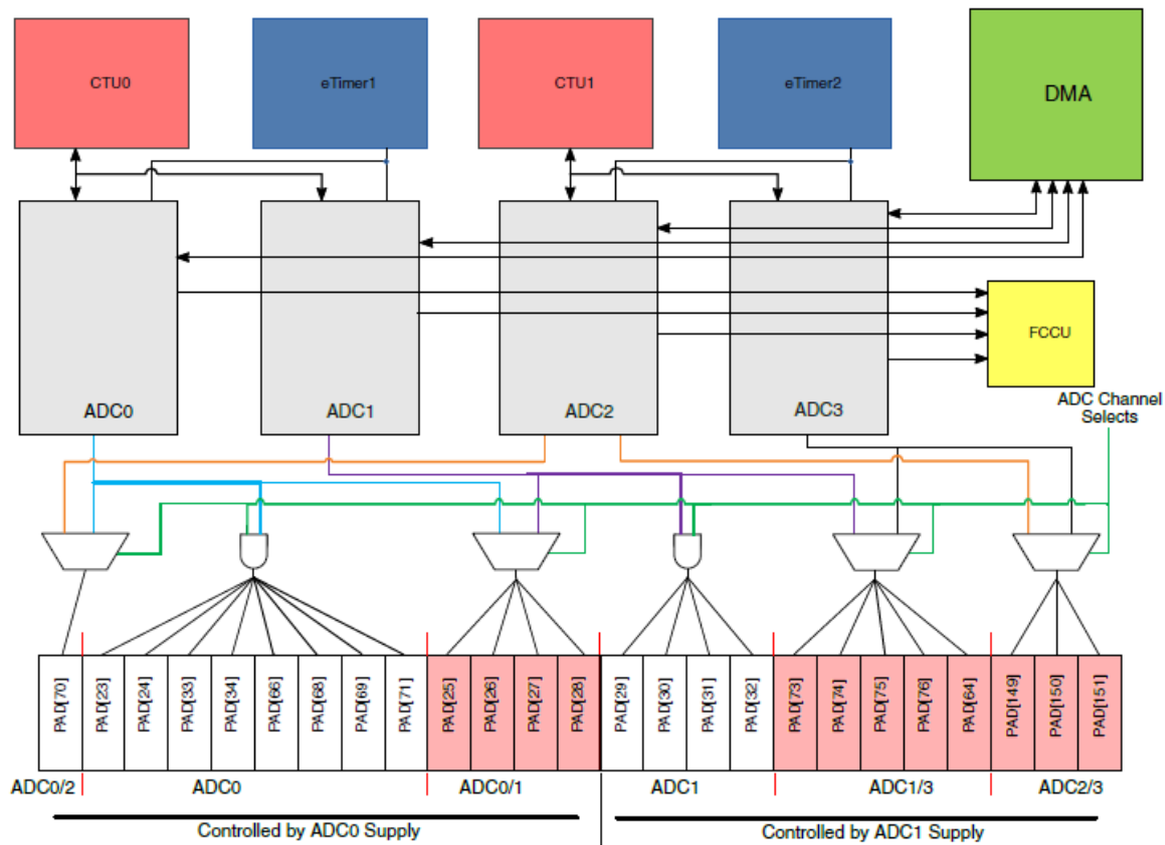
Refer to Chapters 35 and 36 – Analog-to-Digital Converter (ADC) for the principles and the configuration of ADC.

1. Presentation - Overview

There are four 12-bit ADC modules based on Successive Approximation Rate (SAR) architecture, each consists in 16 analog channels. The maximum sampling rate is 1 Msamples/second at the maximum ADC clock frequency (80 MHz).

ADC 0 and ADC 1 contain only precision channels, contrary to ADC 2 and ADC 3. The ADC_0 has one channel dedicated to the internal temperature sensor TSENS0, while ADC_1 has one channel dedicated to the internal temperature sensor TSENS1. In addition, all four ADCs have watchdog functionality (up to 16 watchdogs) that compares ADC results against predefined levels before results are stored in the appropriate ADC result location. All four ADCs have only two possible ADC supplies: ADC0 and ADC1. These two supplies must be enabled to use the ADC functionality.

Two operating modes are proposed: regular mode and motor control mode. In normal mode, the conversion is launched by software. In motor control mode, the conversion is triggered by PWM signals through the CTU.



ADC block diagram (p 959)

Figure 36 - ADC block diagram (MPC5744PRM.pdf - p. 959)

Each ADC is controlled by a CTU block in CTU Control Mode. In this mode, the CTU can control each ADC by sending an ADC command. The CPU is able to write in the ADC registers but it cannot start a new conversion. For the MPC5744P device, the CTU0 is the controller for ADC0 and ADC1 whilst the CTU1 controls the ADC2 and ADC3 modules. External triggers from eTimer1 and eTimer2 can also be used to start conversion.

The different analog pad can be multiplexed to several ADC module inputs. Read table 35-1 p. 960 for ADC pin muxing. Example: the analog pad ADC0_ADC1_AN11 is associated physically to the pin B9 (PAD[25]) of the microcontroller. It can be multiplexed to the channel 11 of either ADC0 or ADC1.

2. Structure and main features of the ADC

The ADC is composed of a digital part (ADCD) which holds the configuration, control, and status registers accessible to software via the host bus, the conversion results, and an analog part (ADCA). The analog channel inputs are fed to the inputs of the ADCA. Each channel is sampled for a specific duration and compared with an analog voltage generated with digital code via a digital-to-analog converter (DAC) in the ADCA. The comparison result is given to the ADCD to generate the converted digital value.

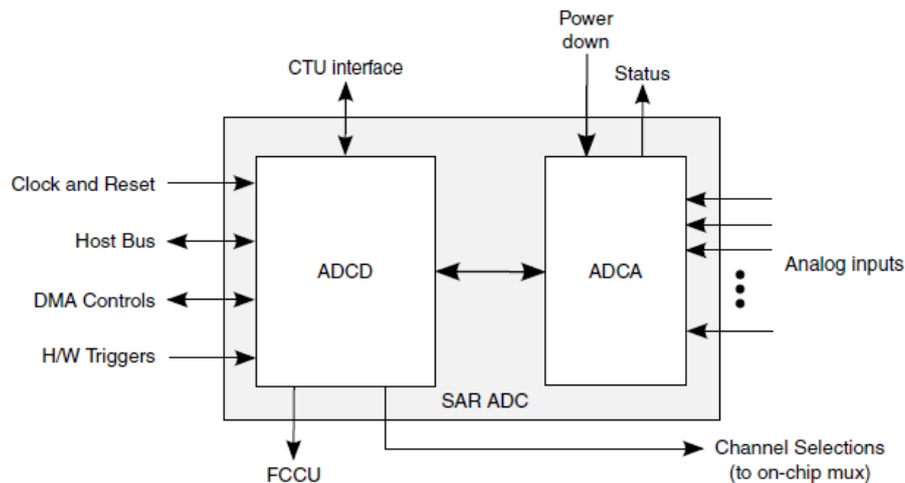


Figure 36-1. ADC high-level block diagram

Figure 37 - ADC block diagram (MPC5744PRM.pdf - p. 965 – Fig. 36-1)

The ADCD uses the bus clock (AD_clk, derived from auxiliary clock 0) to access to the internal registers. The AD_clk is the operating clock for ADCA and the SAR. Depending on the bit ADCLKSEL of register MCR, AD_clk can have the same frequency than the bus clock, or half frequency.

The sampling of the different channels can be configured independently.

Conversions can be initiated by either software or hardware. The ADCD has an on-chip interface with the CTU that can also initiate conversions. The CTU interface supports CTU Control mode.

The ADCD provides interrupt/DMA support for each type of channel for various end-of channel conversion conditions. Data can be transferred via DMA. Interrupts arise for the following conditions:

- End of conversion for a single channel for both normal and injected conversions
- End of conversion for a chain for both normal and injected conversions
- End of CTU conversion
- Watchdog thresholds crossover

The ADCA can be recalibrated through software-initiated calibration process.

The ADCD can be configured to periodically check the health of the ADCA through various self-tests and communicate any critical/non-critical faults to the Fault Collection and Control Unit (FCCU). The severity (critical/noncritical) of the different tests is programmable.

3. Functional description

After power-up or reset, the ADC is in power-down mode until the MCR[PWDN] field is written. There are some configurations available only in power-down mode, that must be handled before exiting power down.

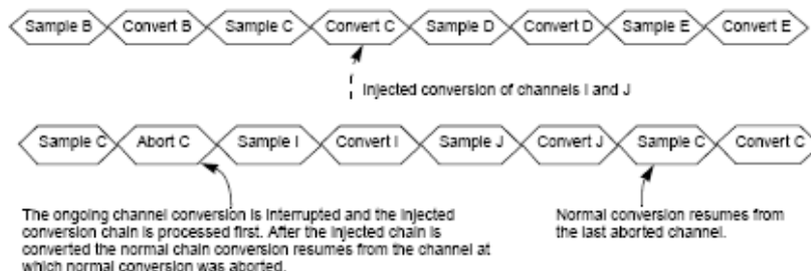
a. Conversion modes

There are three conversion modes:

- Normal conversion mode: each channel used in normal conversion mode is enabled by bits in register NCMR0 (the channels are only selectable when the conversion is stopped). A normal conversion is launched by software setting the bit NSTART in register MCR. it can be initiated by an external trigger by setting the bit TRGEN. A programmed event (rising/falling edge), depending on bit EDGE on the normal trigger input starts the conversion. In this mode, the conversion process consists in two phases: a sampling of an analog channel, and then the conversion of the sampled channel. In normal mode, the change of the configuration must be done before the launching of the conversion. Two sub-modes are proposed:
 - in one shot mode, only one sequential conversion is launched for all the activated analog channels. The bit NSTART is reset automatically when the conversion starts. At the end of conversion of the last activated channel, the scanning of channels stops and the converted result is stored into the corresponding data registers CDRn, n = channel number. The end of conversion of the running chain is indicated by an End of Chain (ECH) Interrupt. The end of conversion of each channel is indicated by end-of-conversion (EOC) interrupt if enabled in the IMR register and by the corresponding mask bit in the register CIMR0. The corresponding channel bit within the appropriate CEOCFR0 register is updated to indicate that data is available on the data register (CDRn) of the respective channel.
 - In scan mode, the sequential conversions are done on each activated analog channel continuously. At the end of each conversion, the converted result is stored into the corresponding data registers. The NSTART status bit is automatically set when the normal conversion starts. Unlike One-Shot mode, the MCR[NSTART] bit is not reset automatically in Scan mode. It can be reset by software when you need to stop Scan mode. The end of conversion of each channel is indicated by end-of-conversion (EOC) interrupt if enabled in the IMR register and by the corresponding mask bit in the register CIMR0. The corresponding channel bit within the appropriate CEOCFR0 register is updated to indicate that data is available on the data register (CDRn) of the respective channel.



- Injected channel conversion mode: the normal conversion process can be interrupted to inject the conversion of another channel.



- CTU triggered conversion mode: Refer to chapter XII of this document for the configuration of CTU module. The interface between CTU and ADC is shown below. The CTU generates a trigger and a channel number to be converted. A single channel is converted for each request. After performing the conversion, the ADC returns the result. The conversion result is also saved in the corresponding data register.

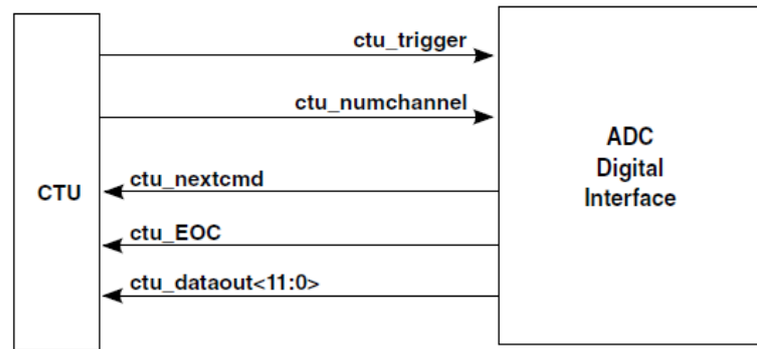


Figure 36-4. ADC Crosstriggering Unit

Figure 38 - Links between CTU and ADC (MPC5744PRM.pdf - p. 1040 – Fig. 36-4)

In CTU Control mode, if enabled via MCR[CTUEN], the CPU is able to write in the ADC registers, but it cannot start a conversion. Conversion requests can be generated only by a CTU trigger. When the CTU conversion starts, the bit MSR[CTUSTART] is set automatically. ADC calibration cannot be done during CTU request.

b. Clock and conversion time settings

The clock (AD_clk) provided to the ADC's SAR controller must satisfy particular conditions of frequency and duty cycle. The maximum acceptable frequency is 80 MHz with a duty cycle equal to 50 % (+/- 5 %). The AD_clk frequency can be scaled by programming the MCR[ADCLKSEL] bit. If this bit is set, AD_clk frequency is the same as the bus clock. Otherwise, AD_clk frequency is half of the bus clock. MCR[ADCLKSEL] can only be written in power-down.

Tips: do not forget to configure the AD_clk. It is derived by the Auxiliary clock selector 0 and the divider 2. Its frequency must not exceed 80 MHz.

The conversion time is controlled by settings in the Conversion Timing Register CTR0 for precision channels (except the temperature sensor which is controlled by register CTR1). The conversion time is composed of four time intervals:

- Trigger processing time (TPT): it consists in two clock cycles to prepare the channel and start the operation. For a continuous conversion, this time is not required. Triggers from synchronous CTU interface requires two cycle of bus clock for first conversion, and then only one cycle.
- Sample phase time (ST): the sample time duration is controlled by the INPSAMP[7:0] field of Conversion timing Registers ADC_CTR0. The minimum number of clock cycles is 8.
- Compare phase time (CT): it is dependent on the resolution setting It takes $((n + 1) \times 4)$ cycles of AD_clk, where n is the resolution setting configured in CALBISTREG[OPMODE]. For normal resolution, n = 12. For high accuracy, n = 13.
- Data processing time (DT): The ADC takes 2 cycles of AD_clk to post process and load the data registers.

Thus, the total conversion time is equal to: TPT+ST+CT+DT. If presampling is enabled, it is done before the channel sampling phase. Its duration must be taken into account: it takes CTRx[INPSAMP] cycles plus two cycles to switch to the actual channel sampling phase.

c. Presampling

The ADC block proposes presampling features for the conversion. It consists in precharging or discharging the ADC sampling capacitor just before the sampling step, in order to remove history effect and parasitic offset, and thus improve the conversion quality. During presampling, the ADC samples the internally generated voltage while, during sampling, the ADC samples the analog input coming from the pads. Presampling can be enabled on an individual channel by setting the corresponding bit in the applicable PSR0 register. Sampling of the channel can be bypassed by setting the bit PSCR[PRECONV], and the presampled voltage is converted. The two bits PREVAL0[0:1] of the register PSCR select analog input voltage for presampling from the available four internal voltages for internal precision channels (see MPC5744PRM.pdf - p. 1042– table 36-1 for information about the selectable voltages). The presample voltage for the temperature sensor channel is selectable by the bits PREVAL1.

d. Programmable analog watchdog

The ADC block proposes also one programmable analog watchdog per analog channel. This function verifies if a conversion result belongs to a predefined voltage interval, set by the threshold registers THRH and THRL which define the upper and lower limits of the interval. After the conversion of the selected channel, a comparison is performed between the converted value and the threshold values. If the converted value lies outside the guard area, then the corresponding threshold violation interrupt is generated. Moreover, the corresponding bit is set in the Analog Watchdog Out of Range Register (AWORR). The comparison result is stored as WTISR[WDGxH] and WTISR[WDGxL]. Depending on the WTIMR[MSKWDGxL] and WTIMR[MSKWDGxH] mask bits, an interrupt is generated upon threshold violation.

The analog watchdog for each precision channel can be enabled independently by programming CWENR0 register bits. Up to 16 high and low threshold voltages can be defined by the registers THRHLRx,(x=0..15). For each channel, one of these 16 threshold value is selected by the register CWSELR0/1.

e. Interrupts and DMA

Several maskable interrupt are proposed:

- EOC (end of a conversion)
- ECH (end of conversion of a chain)
- JEOC (end of an injected conversion)
- JECH (end of injection chain)
- EOCTU (end of conversion in CTU conversion mode)
- WDGxL and WDGxH (Watchdog threshold interrupt)

The Interrupt Mask Register (IMR) is used to enable the interrupt request related to end of conversion (WTIMR is used to mask interrupt related to analog watchdog). Interrupts can be individually enabled on a channel-by-channel basis by programming the Channel Interrupt Mask Register (CIMR0). A Channel Pending Register (CEOCFR0) is also provided in order to signal which of the channels' measurement has been completed.

A Direct Memory Access (DMA) request can be programmed after the conversion of every channel by setting the respective masking bit in DMAR0 register, if the DMAEN bit is set in the register DMAE.

f. Calibration

The raw converted ADC data contains many types of errors such as offset, gain, DC bias, and so on. To generate error-free results, raw converted data is processed before it is written to a result register. The process of error correction goes bit-by-bit during conversion with the values generated during the offset calculation and calibration process.

The ADC is calibrated and tested runtime through the same set of test conversions. The test result is used for computation and stored during the calibration process and only checked in self-test. To eliminate errors due to manufacturing process and environmental effects, the ADC must be calibrated prior to any conversion after every power-up/destructive reset and whenever required in runtime operation. In the calibration process, a fixed known reference voltage (V_{refH}) is sampled many times (up to 512) and converted under various controlled conditions to check for deviations between these converted values and predefined values. The deviations, known as offsets or modified values, are used to eliminate errors during the data processing of normal conversions. The recommended frequency for calibration is 40 MHz. It can take some tens of ms.

The calibration process is configured according to the settings of register CALBISTREG, only when the ADC is in power mode: the averaging mode can be enabled, the number of samples for averaging and the sampling period are set. The calibration must be done outside the power-down mode of the ADC. No normal conversion must be launched, otherwise the calibration is aborted. The calibration is set by setting bit TEST_EN of register CALBISTREG.

At the end of the calibration process (indicated by status bit CALBISTREG[C_T_BUSY]), the bit MSR[CALIBRTD] is set to 1 if the calibration is successful. Otherwise, the bit CALBISTREG[TEST_FAIL] is set to 1, which means that the calibration configuration was not correct or the ADC health is not good.

g. Self test

For devices used for very critical applications requiring high reliability it is important to check at regular intervals if the ADC is functioning correctly. For this purpose, Self Testing feature (Quick Check) has been incorporated inside ADC. Two algorithms are proposed to test the ADC:

- Supply Self test: algorithm S. It includes the conversion of the bandgap, supply and VREF voltages. It includes a sequence of three test conversions (steps). The supply test conversions must be an atomic operation (no functional conversions interleaved).
- Capacitive Self test: algorithm C. It includes a sequence of 12 test conversions (steps) to check the capacitive array

The supply test can be followed by the capacitive test. More information about the tests and its settings can be found in the MPC5744P reference manual

4. ADC registers

a. Configuration of the pad

It is important to enable the I/O pad associated to an analog channel as an analog input. The APC bit of the MSCR register associated to the pad must be set to '1' (refer to part VI – GPIO pad configuration).

b. Configuration settings of the ADC block

All the configurations of the ADC (conversion mode, power-down mode, start of conversion...) are provided by the Main Configuration Register (MCR). The configuration of the ADC must be done in low-power mode. The bit MODE selects if a scan mode or a one-shot mode is configured in normal mode. The bit NSTART starts a normal conversion. Writing a '1' launches the conversion. The bit is set to '0' at the end of the conversion. Writing a '0' stops the current chain conversion. ADCLKSEL set the ADC clock frequency to the 1x or 1/2x the peripheral clock frequency. Writing a '0' to the PWDN bit forces the ADC to quit the power down mode to the IDLE mode. It is necessary to start conversions. Writing a '1' is a request to enter in power down mode.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R				0					0				0			0
W	OWREN	WLSIDE	MODE		TRGEN	EDGE	Reserved	NSTART		JTRGEN	JEDGE	JSTART		CTUEN		
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R		0											0			
W	STCL							ADCLKSEL	ABORT_CHAIN	ABORT	ACKO			REFSEL	PWDN	
Reset	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1

The register Main Status Register (MSR) provides status of the ADC (normal conversion ongoing, current conversion channel address, power-down mode...).

c. Conversion timing registers

Three Conversion Timing Registers are proposed: CTR0 for internal precision channels. The field INPSAMP sets the duration of the sampling phase in AD_clk cycles.

Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
R	Reserved	0	Reserved		0	Reserved		0	INPSAMP								
W																	
Reset	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0

d. Selection of analog inputs

The selection of enabled analog inputs in a normal conversion chain is done with Normal Conversion Mask Register NCMR0 for precision channels. The configuration of this register must be done in low power mode and when the conversion is stopped. Writing a '1' in the bit corresponding to an analog channel selects this channel in the conversion chain. For example, if a normal mode is selected in Scan mode, if CH1 = '1' and CH7='1' only (all the other bit

set to '0'), the following conversion sequence will be done continuously: sample/convert channel 1, sample/convert channel 7, sample/convert channel 1, sample/convert channel 7....

Address: Base + 0x00A4 Access: User read/write

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	CH15	CH14	CH13	CH12	CH11	CH10	CH9	CH8	CH7	CH6	CH5	CH4	CH3	CH2	CH1	CH0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

The selection of injected channels is done with the JCMR0 registers.

e. Configuration of interrupts

Several registers are proposed to mask the maskable interrupts associated to the ADC block. The Interrupt Mask Register (IMR) enables End-of-Conversion type interrupts. The interrupts are enabled by writing '1' in register bits. The interrupts related to the analog watchdog are maskable with the register WTIMR.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	0															
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
R	0											MSKEOCTU	MSKJEOC	MSKJECH	MSKEOC	MSKECH	
W	Reserved																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

The register Interrupt Status Register (ISR) gives the interrupt flags associated to the maskable interrupt enabled by IMR register.

Interrupts can be associated to the end of conversion of each channel with the Channel Interrupt Mask Registers CIMR0. The register Channel Pending Register CEOCFR0 gives the interrupt flags associated to the maskable interrupt enabled by CIMR register.

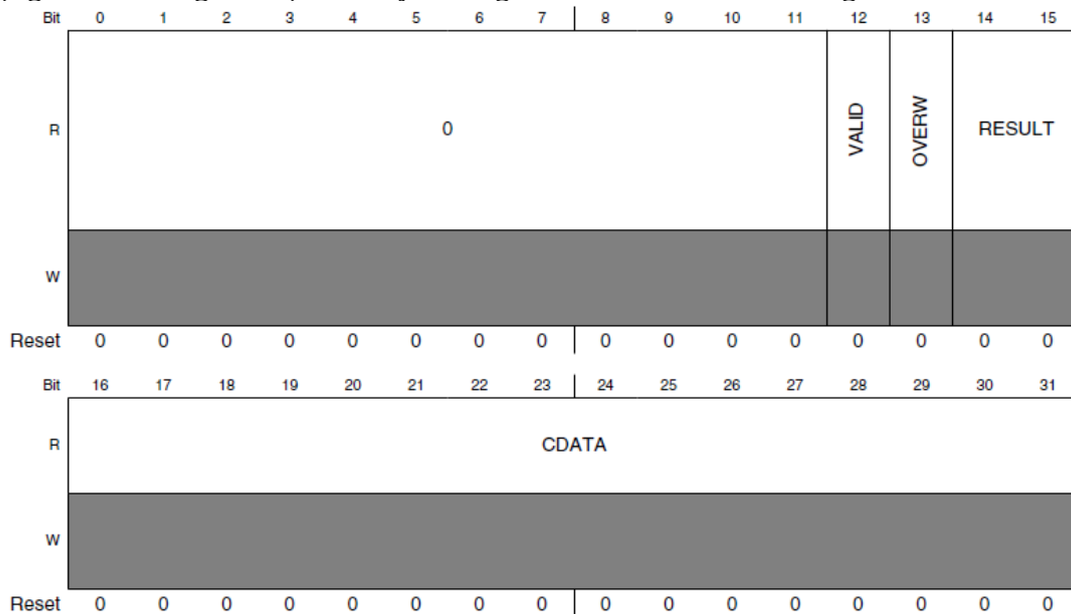
End of conversion interrupts are associated to interrupt vector numbers 496 to 498 for ADC_0 and 500 to 502 for ADC_1 (report to Table 7.16 p 193).

f. Power down configuration

As explained previously, the request of power down entry or exit is set with PWDN bit in MCR register. It is possible to configure the delay between the exit of power down mode and the start of the conversion with the Power Down Exit Delay Register (PDED R).

g. Data registers

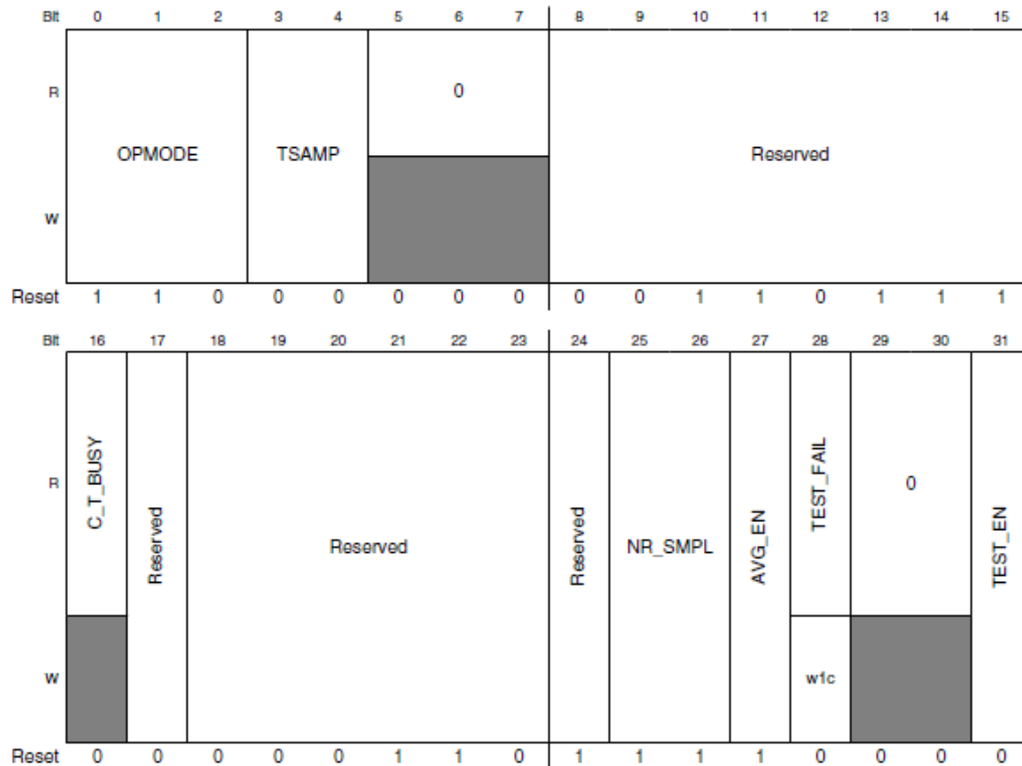
ADC conversion results are stored in data registers. There is one data register CDR[n] per analog channel. A CDR register is organized as follows: several bit to give a status of the conversion result (bit VALID, bit OVERW if overwritten by a new result, and the mode of conversion RESULT), and the 12-bit conversion result (field CDATA). The alignment of the data (right or left alignment) is set by the register WLSIDE in MCR register.



The bit VALID notifies if CDATA comes from a valid conversion. This bit is automatically cleared when the data is read. The bit OVERW notifies that the previous converted data has been overwritten by a new conversion. The field RESULT[0:1] reflects the conversion mode for the corresponding channel.

h. Calibration, BIST Control and status Register

The register ADC_CALBISTREG offers the settings of the calibration and the configuration of the accuracy of the ADC (normal 12-bit mode or high accuracy). The accuracy is set by the field OPMODE. The averaging mode is enabled by the bit AVG_EN, the number of samples for averaging is set by the field NR_SMPL (512 by default) and the sampling period is controlled by the field TSAMP. Using default values is recommended. The calibration is enabled by the bit TEST_EN. When the test is busy, the bit C_T_BUsY is set to 1. If the test failed, the bit TEST_FAIL is set to 1.



XIV - Periodic interrupt Timer (PIT)

Refer to Chapter 44 –Timers for the configuration of periodic interrupt timer (PIT).

The MCU MPC5744P proposes several timer peripherals dedicated to different uses:

- System Timer Module (STM): it contains a 32-bit running-up counters clocked by the MCU system clock and four 32 bit compare channels with individual interrupts. This block is dedicated to the measurement of code execution time (number of clock cycles).
- Periodic Interrupt Timer (PIT): one PIT module (PIT_0) with four programmable channels for general purpose time measurements
- Software Watchdog Time (SWT): it contains a 32 bit timer used to prevent from system lock-up when the software is trapped in a loop or a bus transaction failed.

Only PIT will be detailed in this chapter.

The PIT block is an array of 4 programmable timers (or channels) that can trigger maskable interrupt request each time they reach '0'. These timer channels are PIT_0.TIMER[0] to PIT_0.TIMER[3]. They are associated to 32 bits downcounters.

The general configuration of PIT block is set by the register MCR. The bit FRZ ensures that the timers are stopped in debug mode when set. Setting the MDIS bit to '0' enables the clock for the timers.

Offset: 0x000																Access: Read/Write		
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
W																		
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MDIS	FRZ		
W																		
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		

The configuration, the count value charging and the interrupt flag are provided by several registers for each timer channel. The register LDVAL configures the timer start value and thus the timeout period of the timer (depending on the timer clock period). Writing a value in this register does not restart the timer. The timer has to be disabled first and then enabled again. The value is loaded in the timer counter (its current value is indicated by the register CVAL, only in read mode) at each time-out (i.e. each time it reaches 0). The individual configuration of each timer channel is set by the register TCTRL. Setting the bit TEN loads LDVAL value in the timer counter and starts the downcounting operation. Setting the bit TIE enables interrupt raise each time the timer counter reaches 0.

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
R	0																		
W																			
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Bit	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
R	0																CHN	TIE	TEN
W																			
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

The bit TIF of the register TFLG is set to 1 when the time-out of the timer channel occurs. If the interrupt associated to time-out of the channel is enabled, the TIF causes an interrupt request. To reset the TIF bit, a '1' has to be written.

XV - SPI bus and SPI module

This chapter aims at providing some elements about hardware architecture and operation principles of SPI bus, but also the more basic programming elements for the embedded SPI controller of the MPC5744P. Refer to Chapter 49 –Serial Peripheral Interface for the configuration of SPI module.

1. Some elements about SPI protocol

The SPI is a synchronous serial communication bus which operates in full-duplex mode. The communication is based on a master-slave protocol. Several slaves can be placed on the bus, the selection is done through a Chip Select line.

The bus is made of 4 logical signals:

- SCLK: the clock generated by the master
- MOSI (Master Output, Slave Input) or Data Out: data sent by the master
- MISO (Master Input, Slave Output) or Data In: data sent by the slave

- CS (Chip Select) or PCS (Peripheral Chip Select): selection of the slave by the master, usually active at low state

The MOSI of the master must be connected to the MISO of the slave and vice-versa. At each SCLK period, one bit is exchanged. When a data transfer operation is performed, data is serially shifted by a pre-determined number of bit positions. Because the registers are linked, data is exchanged between the master and the slave. The data that was in the master's shift register is now in the shift register of the slave, and vice versa. The number of bits to exchange can vary (it must not exceed the size of shift register).

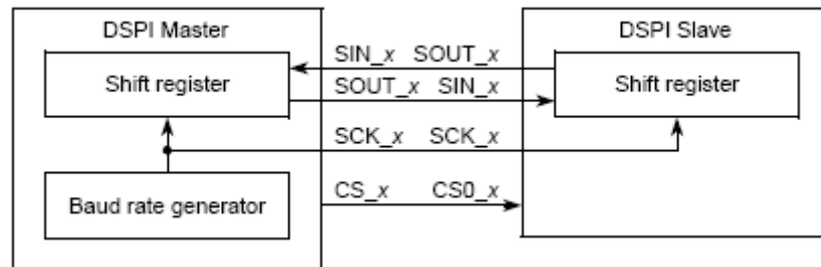


Figure 39 – SPI communication overview

2. Presentation of DSPI module

a. General description

The MCU embeds 4 DSPI modules called SPI_0 to SPI_3 with 4 clock and attribute registers and 8 Chip Select per module. Each SPI module has the following pins:

- CS0: peripheral chip select 0 (slave select in master mode)
- CS1 to CS4 and CS6 to CS7: peripheral chip select 1 to 4 and 6 to 7 (unused in slave mode)
- CS4: peripheral chip select 4 (master trigger)
- CS5: peripheral chip select 5 (unused in slave mode. In master mode, it is used as a strobe signal transmitted after CS_x signal to prevent from glitches)
- SIN: serial data in
- SOUT: serial data out
- SCK: serial clock

The block diagram of the SPI module is described in Figure 40. The clock bus for SPI modules is PBRIDGE_clk. This clock source is used to generate the timing parameters of SPI transfer, through several configurable prescalers.

A 16-bit shift register in master and a 16 bit shift register in slave are associated to SOUT_x, and SIN_x signals, and form a 32 bit register. The SPI frames can be from 4 to 16 bits long. The data to be transmitted can come from queues stored in SRAM external to the SPI. Host software can transfer the SPI data from the queues to a first-in first-out (FIFO) buffer. Host software can add (or push) entries to the TX FIFO by writing to the SPL_x_PUSHR. The SPI ignores attempts to push data to a full TX FIFO.

The received data is stored in entries in the receive FIFO (RX FIFO) buffer. Host software transfers the received data from the RX FIFO to memory external to the SPI.

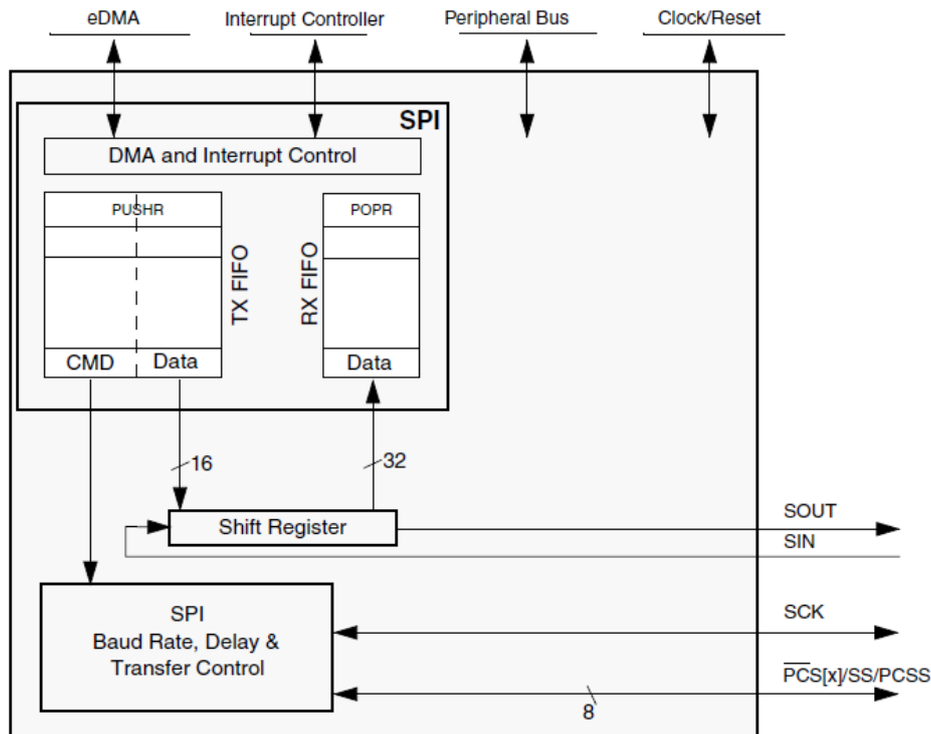


Figure 40 - Block diagram of SPI module (MPC5744PRM.pdf - Fig. 49-1 - p. 1576)

The SPI has 4 modes of operation:

- Master mode (SPI initiates and control the serial communication, the pins SCK, Sout and CS are outputs and controlled by SPI)
- Slave mode (SPI responds to external SPI bus masters and cannot initiate communications. The SCK and CS pin are configured as input, an internal pull-up must be configured on CS0_x input. All transfer attributes are controlled by the bus master, except the clock polarity, clock phase and the number of bits to transfer which must be configured in the SPI slave to communicate correctly.)
- Module disable mode (low power mode)
- Debug mode

The SPI has two operating states: STOPPED and RUNNING. The states are independent of SPI configuration. The default state of the SPI is STOPPED. In the STOPPED state no serial transfers are initiated in master mode and no transfers are responded to in slave mode. The STOPPED state is also a safe state for writing the various configuration registers of the SPI without causing undetermined results. After a reset, the SPI module is in STOPPED state.

b. TX Buffering and transmitting mechanisms

The data field in the executing TX FIFO entry is loaded into the shift register and shifted out on the serial out (SOUT_x) pin. The TX FIFO functions as a buffer of SPI data and SPI commands for transmission. SPI commands and data are added to the TX FIFO by writing to the SPI push TX FIFO register (PUSHR). TX FIFO entries can only be removed from the TX FIFO by being shifted out or by flushing the TX FIFO. The TX FIFO counter field (TXCTR) in the SPI status register (SR) indicates the number of valid entries in the TX FIFO. The

TXCTR is updated every time the DPUSHR is written or SPI data is transferred into the shift register from the TX FIFO.

The TX FIFO entries are removed (drained) by shifting SPI data out through the shift register. Entries are transferred from the TX FIFO to the shift register and shifted out as long as there are valid entries in the TX FIFO. Every time an entry is transferred from the TX FIFO to the shift register, the TX FIFO counter is decremented by one. At the end of a transfer, the TCF bit in the SR is set to indicate the completion of a transfer. The TX FIFO is flushed by writing a '1' to the CLR_TXF bit in MCR. If an external SPI bus master initiates a transfer with a SPI slave while the slave's SPI TX FIFO is empty, the transmit FIFO underflow flag (TFUF) in the slave's SPIx_SR is set.

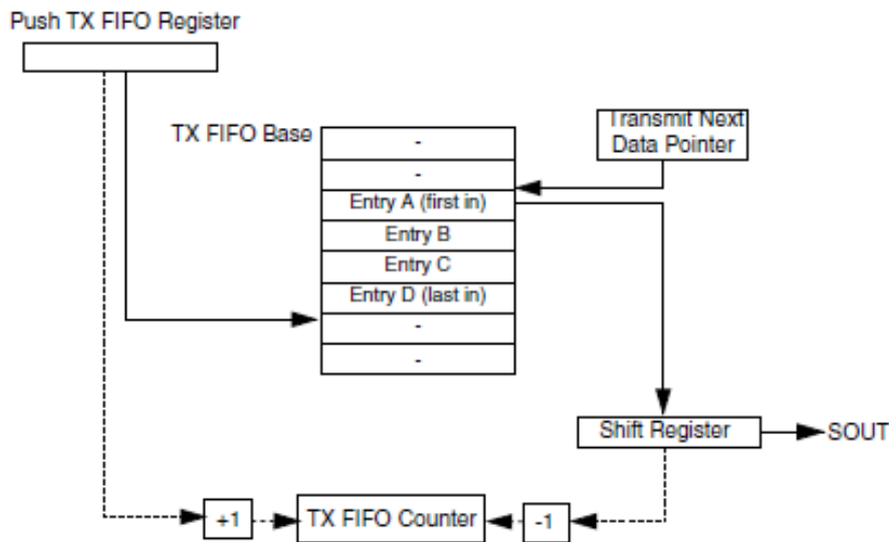


Figure 41 – Structure of the TX FIFO and associated counter (MPC5744PRM.pdf - Fig. 49-18 - p. 1630)

c. RX buffering and receiving mechanisms

The RX FIFO functions as a buffer for data received on the SIN pin. The RX FIFO holds four received SPI data frames. SPI data is added to the RX FIFO at the completion of a transfer when the received data in the shift register is transferred into the RX FIFO. SPI data is removed (or popped) from the RX FIFO by reading the SPIx_POPR register. RX FIFO entries can only be removed from the RX FIFO by reading the SPIx_POPR or by flushing the RX FIFO. The RX FIFO counter field (RXCTR) in the SPI status register (SPIx_SR) indicates the number of valid entries in the RX FIFO. The RXCTR is updated every time the SPI_POPR is read or SPI data is copied from the shift register to the RX FIFO.

The RX FIFO is filled with the received SPI data from the shift register. While the RX FIFO is not full, SPI frames from the shift register are transferred to the RX FIFO. Every time an SPI frame is transferred to the RX FIFO, the RX FIFO counter is incremented by one. If the RX FIFO and shift register are full and a transfer is initiated, the RFOF bit in the SPIx_SR is set indicating an overflow condition. Depending on the state of the ROOE bit in the SPIx_MCR, the data from the transfer that generated the overflow is ignored or put in the shift register. If the ROOE bit is set, the incoming data is put in the shift register. If the ROOE bit is cleared, the incoming data is ignored.

Host software can remove (pop) entries from the RX FIFO by reading the SPIx_POPR. A read of the SPIx_POPR decrements the RX FIFO counter by one. Attempts to pop data from an empty RX FIFO are ignored, the RX FIFO counter remains unchanged. The data returned from reading an empty RX FIFO is undetermined.

d. Transfer attributes

The transfer attributes define the baud rate, the clock polarity, the delays between clock edge and CS and data sampling... In master mode, they define SCK signal properties. In Slave mode, the transfer attributes of SPI must be the same than the Master transfer attribute to ensure a correct reception.

The SPI module contains 4 CTAR register which defines the transfer attributes. The SPI slave mode transfer attributes are set in the CTAR0_SLAVE.

When the SPI is the bus master, the CPOL and CPHA bits in the CTAR registers select the polarity and phase of the serial clock, SCK_x. The polarity bit selects the idle state of the SCK_x. The clock phase bit selects if the data on SOUT_x is valid before or on the first SCK_x edge. In slave mode, clock polarity, clock phase and number of bits to transfer must be identical for the master device and the slave device to ensure proper transmission.

The frame size is configurable from 4 to 16 with the field FMSZ.

The SCK_x frequency and the delay values for serial transfer are generated by dividing the system clock frequency by a prescaler and a scaler with the option of doubling the baud rate. The baud rate is the frequency of the serial communication clock (SCK_x). The system clock is divided by a baud rate prescaler (defined by CTAR[PBR]) and baud rate scaler (defined by CTAR[BR]) to produce SCK_x with the possibility of doubling the baud rate. The DBR, PBR, and BR fields in the CTARs select the frequency of SCK_x using the following formula:

$$\text{SCK baud rate} = \frac{f_{\text{SYS}}}{\text{PBRPrescalerValue}} \times \frac{1 + \text{DBR}}{\text{BRScalerValue}}$$

The CS_x to SCK_x delay is the length of time from assertion of the CS_x signal to the first SCK_x edge.

$$t_{\text{CSC}} = \frac{1}{f_{\text{SYS}}} \times \text{PCSSCK} \times \text{CSSCK}$$

The after SCK_x delay is the length of time between the last edge of SCK_x and the negation of CS_x.

$$t_{\text{ASC}} = \frac{1}{f_{\text{SYS}}} \times \text{PASC} \times \text{ASC}$$

The delay after transfer is the length of time between negation of the CS_x signal for a frame and the assertion of the CS_x signal for the next frame.

$$t_{\text{DT}} = \frac{1}{f_{\text{SYS}}} \times \text{PDT} \times \text{DT}$$

e. Interrupts

The SPI has five conditions that can generate interrupt requests:

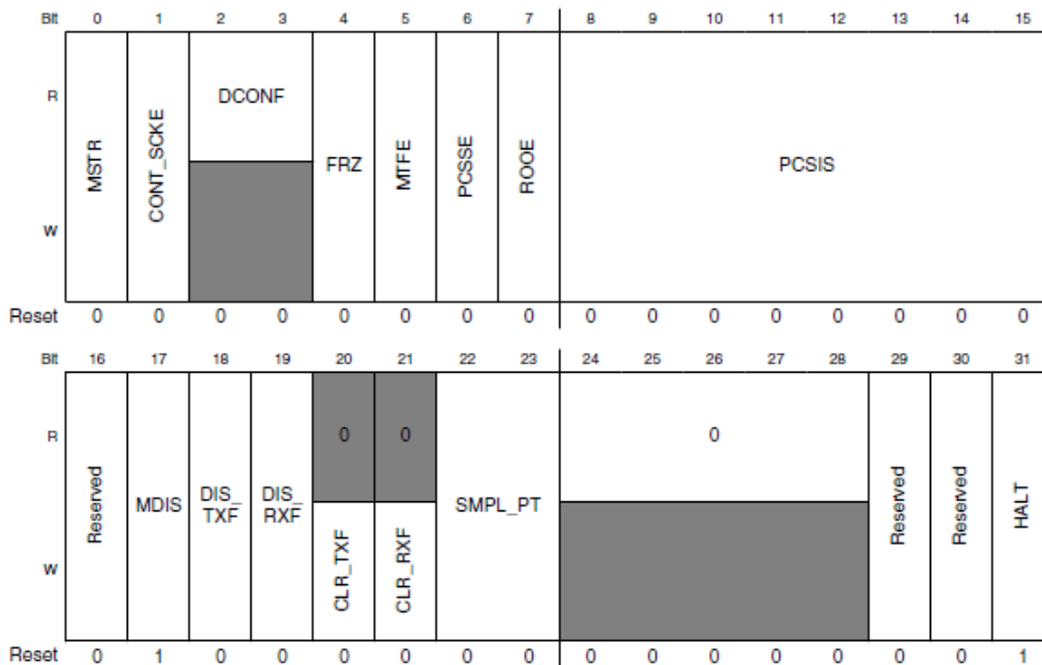
- End of transfer queue has been reached (flag EOQF): it indicates that the end of a transmit queue is reached. The end of queue request is generated when the EOQ bit in the executing SPI command is asserted and the EOQF_RE bit in the RSER is set.

- Current frame transfer is complete (flag TCF): it indicates the end of the transfer of a serial frame. The transfer complete request is generated at the end of each frame transfer when the TCF_RE bit is set in the RSER.
- TX FIFO underflow has occurred (flag TFUF): it indicates that an underflow condition in the TX FIFO has occurred. If an external SPI bus master initiates a transfer with a SPI slave while the slave’s TX FIFO is empty, the transmit FIFO underflow flag (TFUF) in the slave’s SR is set. If the TFUF bit is set while the TFUF_RE bit in the RSER is set, an interrupt request is generated.
- RX FIFO overflow has occurred (flag RFOF): it indicates that an overflow condition in the RX FIFO has occurred. A receive FIFO overflow request is generated when RX FIFO and shift register are full and a transfer is initiated. The RFOF_RE bit in the RSER must be set for the interrupt request to be generated. Depending on the state of the ROOE bit in the MCR, the data from the transfer that generated the overflow is either ignored or shifted in to the shift register. If the ROOE bit is set, the incoming data is shifted in to the shift register. If the ROOE bit is negated, the incoming data is ignored.
- FIFO overrun has occurred (flag TFUF or RFOF): it indicates that at least one of the FIFOs in the SPI has exceeded its capacity. The FIFO overrun request is generated by logically OR’ing together the RX FIFO overflow and TX FIFO underflow signals.

3. Configuration of the SPI module

a. Module configuration

The module configuration is ensured by the MCR register.



The bit MSTR configures the module in Master ('1') or Slave ('0') mode. The MDIS bit allows the module disable mode entry. The FRZ bit stops SPI transfer when the device enters in debug mode. The bit HALT provides a mechanism for software to start ('0') and stop ('1')

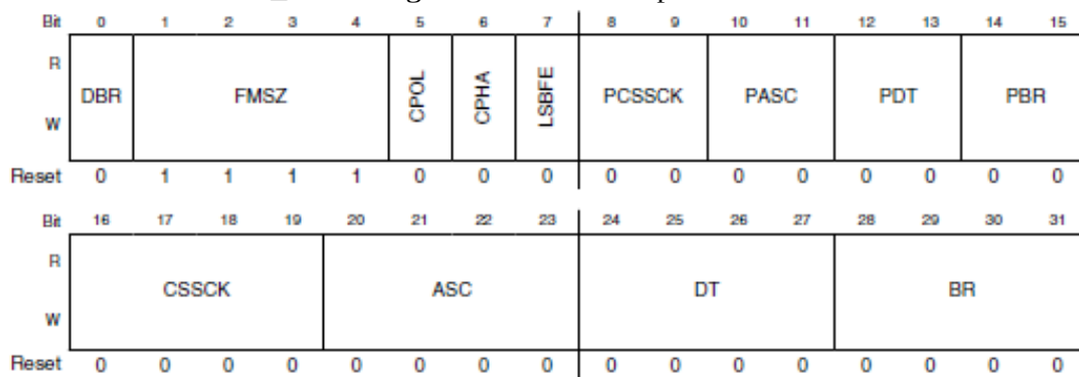
DSPI transfer: transition from STOPPED to RUNNING mode. The bits DIS_TXF and DIS_RXF disable RX and TX FIFO. The bits CLR_TXF and CLR_RXF clear or flush the TX or RX FIFO by clearing the associated counter. See MCU datasheet for details about the other bits.

The bits in PCSIS enables/disables the corresponding eight peripheral chip select signals.

b. Clock and transfer attributes

The SPI modules contain four clock and transfer attribute registers (CTAR[n]) which are used to define different transfer attribute configurations. Each CTAR controls the frame size, the Baud rate and transfer delay values, the clock phase and polarity and defines if MSB or LSB is considered as first bit. Do not write in this register in RUNNING mode (HALT = 0).

In slave mode, CTAR0_SLAVE is used to set the slave transfer attributes. When the SPI is configured as an SPI master, the CTAS field in the command portion of the TX FIFO entry selects which of the SPIx_CTAR registers is used on a per-frame basis.



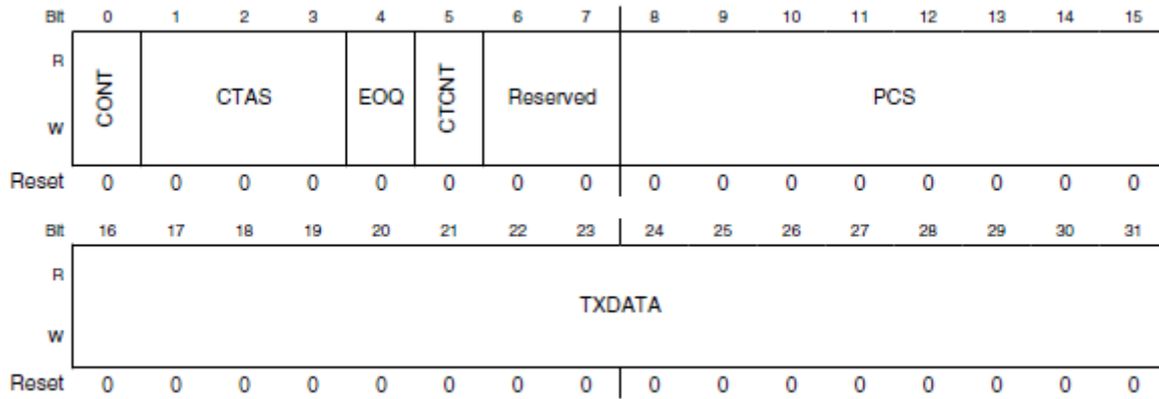
The field FMSZ defines the frame size (from 4 to 16). The number of bits transferred per frame is equal to the FMSZ value plus 1. CPOL bit defines the clock polarity, i.e. the inactive state of SCLK. CPHA defines the clock phase, i.e. which SCK edge causes the data to change or to be captured. The bit LSBFE defines if the LSB or MSB is transferred first.

The baud rate depends on DBR, PBR and BR bit fields (see datasheet for more information about computation of bit rate). Depending on DBR, PBR and CPHA, duty cycle of SCLK is changed.

The fields PCSSCK, PASC, PDT, CSSCK, ASC and DT define different delays between either SCK, CS and data.

c. TX FIFO writing

Data are written by software in TX FIFO by the Push TX FIFO register PUSHR. Data written in this register are written in TX FIFO. This register contains command bits and data (16 bits). The field CTAS defines which CTAR register is used for clock and transfer attributes. The bit PCSx defines if signal CSx is asserted during transfer. Setting CONT to '1' asserts the CS signal to '0' between transfers. As normal frame size is 8 or 16 bits for this MCU, this option can be useful for transfer with frame size larger 16 bits. When the module is disabled, writing to this register does not update the FIFO. Therefore, any reads performed while the module is disabled return the last PUSHR write performed while the module was still enabled.

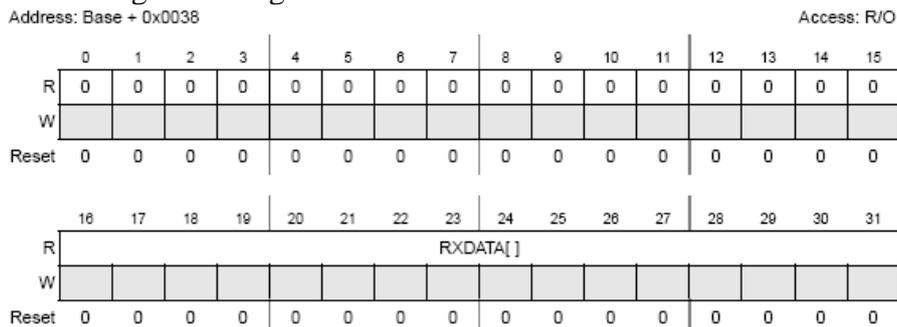


The data in TX FIFO are visible in registers TXFRn (n from 0 to 3). They are read-only registers and cannot be modified.

Tips: An 8- or 16-bit write access transfers all 32 bits to the TX FIFO. Thus, update all the fields of this register simultaneously !

d. RX FIFO writing

Received data can be read by software in RX FIFO through the POP RX register POPR. This register contains only received data (16 bits). Once the RX FIFO is read, the read data pointer is moved to the next entry in the RX FIFO. Therefore, read POPR only when you need the data. A write to this register will generate a Transfer Error.

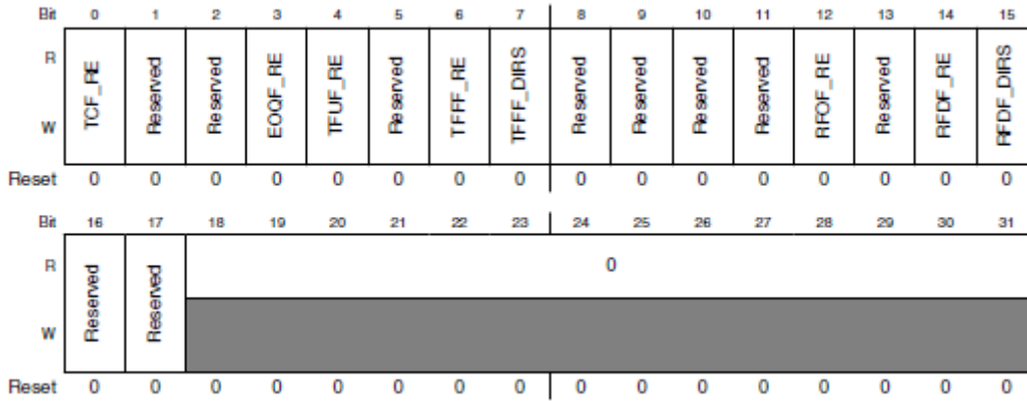


The data in RX FIFO are visible in registers RXFRn (n from 0 to 3). They are read-only registers and cannot be modified.

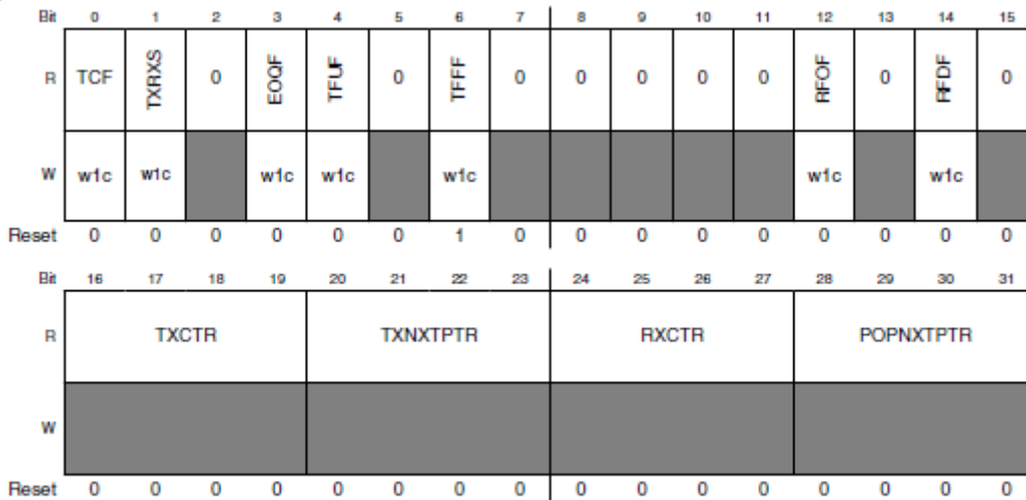
Tips: the POPR register is cleared after a reading. However, it can generate application error during in-situ debugging. Indeed, each time the debugging tool reads POPR, this register will be cleared. For example, if the application software embedded in MCU memory reads POPR just after the debugging tool, POPR has been cleared to the reading of POPR by the application software will return 0 instead of the actual value received by SPI. During debugging session, it is recommended to not read POPR to prevent this problem.

e. Interrupt/DMA configuration and status

The RSER enables flag bits in the SR to generate interrupt requests. Do not write to the RSER while the SPI is running.



The status of the module is indicated by flag bits in status register SR. They are set by hardware and reflect the status of SPI module. They can be cleared by software only by writing '1'.



TCF flag indicates that a transfer is completed, i.e. all bits in a frame have been shifted out. EOQF flag indicates that the last entry in queue transmission is ongoing. The flag TFFF indicates that the TX FIFO is not full and be filled. It is cleared by software or when the FIFO is full.

RFDF flag indicates the the RX FIFO is not empty and the received data can be drained in POPR register. The flags TFUF and RFOF reflect TX FIFO underflow and RX FIFO overflow conditions.

The bit TXRXS indicates that TX and RX operation are enabled (RUNNING state) or disabled (STOPPED mode). TXCTR and RXCTR are TX and RX FIFO counter. TXNXTPTR indicates which entry in TX FIFO will be transmitted during the next transfer. POPNTPTR contains a pointer to the RX FIFO entry that is returned when the POPR is read. The POPNTPTR is updated when the POPR is read.

XVI - UART with LINFlex module

The main purpose of LINFlex module is the management of LIN communication, which is a robust low-data rate bus widely-used in automotive. However, LINFlex also provides support

for UART transfers. Data can be read by an hyperterminal for debugging purpose. Another possible use for debugging motor control applications is the interfacing with Freemaster tool. This chapter aims at describing how to configure LINFlex as UART interface. More information about LINFlex can be found in Chapter 52 - LINFlexD of the reference manual.

1. Presentation of the LINFlex module in UART mode

MPC5744P contains two LINFlex modules: LINFlex0 and LINFlex2, with UART and LIN with DMA support. The module uses two different clocks: HALF_SYSCLK to generate the baud rate of the signal, and PBRIDGE_clk for all the other functions. Full-duplex 8/9/13/16/17-bit communication is supported. A parity bit can be added to each frame. The structure of the frame is illustrated in Figure 42 for a 8-bit data frame.

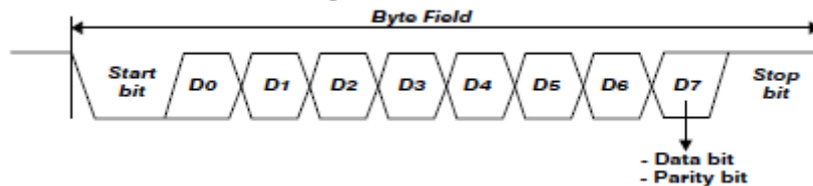


Figure 42 – Structure of the 8-bit data frame in UART mode (MPC5744PRM.pdf - Fig. 52-15 - p. 1965)

Transmitted or received messages are stored in a 8 bytes buffer, whose structure is described in Figure 43. This buffer is divided in two parts: the first four bytes are dedicated for transmission (Tx0 to Tx3, i.e. BDR0 to BDR3), while the last four are for reception (Rx0 to Rx3, i.e. BDR4 to BDR7). In case of 16-bit frame, the lower significant eight bits are written in BDR0 and the upper significant eight bits in BDR1. It is the same for reception.

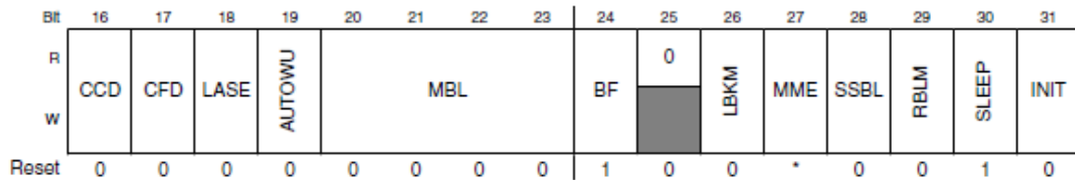
Tx0	BDR0
Tx1	BDR1
Tx2	BDR2
Tx3	BDR3
Rx0	BDR4
Rx1	BDR5
Rx2	BDR6
Rx3	BDR7

Figure 43 – Structure of the 8-bytes UART mode (MPC5744PRM.pdf - Fig. 52-20 - p. 1967)

2. Configuration

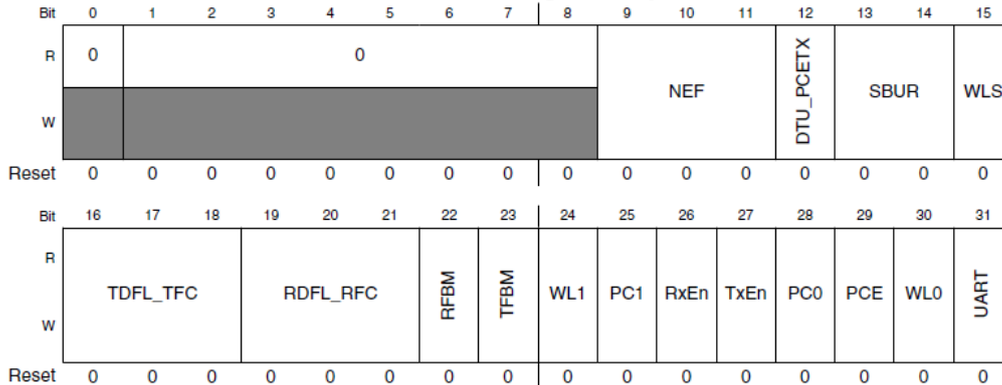
a. Initialization of LINFlex module

The configuration of the module can be done only in initialization mode. LINCRI register consists of control bits used to configure features of the LINFlexD. The bit SLEEP is set to '1' to enter in Sleep mode. The bit INIT is set to '1' to enter in initialization mode. After clearing INIT and SLEEP, the module enters in normal mode, either if it is used in LIN or UART mode. Once all the initialization is finished, the module must exit the initialization mode by setting INIT to '0'.



b. Configuration for UART mode

The configuration of the UART mode depends on the register UARTCR. The bit UART has to be set to '1' to enable UART mode and start the configuration of this mode. TxEN and RxEN enables the transmitter and the receiver respectively.

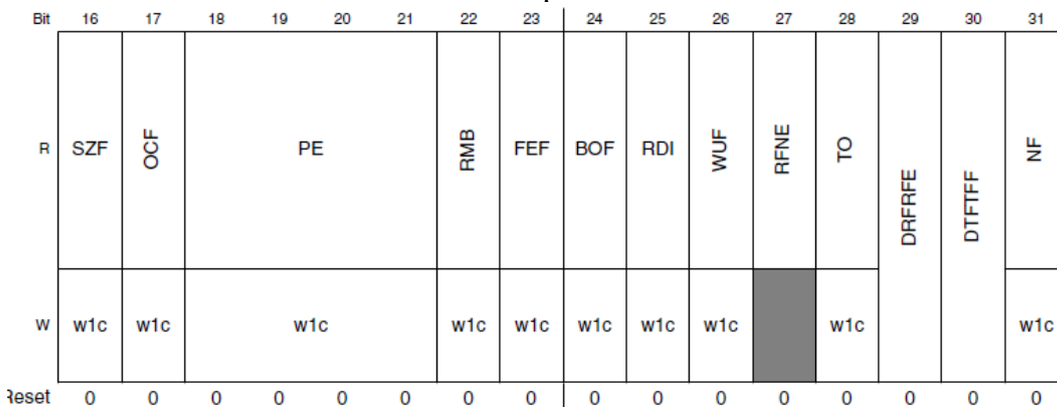


WL0 and WL1 sets the word length in UART mode (if WLS is set, special word length is used). PCE enables the presence of parity bit. The parity control is configured by the bits PC0 and PC1. The number of stop bits is set by SBUR bits.

Transmitter and receiver are configured in buffer or FIFO mode according to bits TFBM and RFBM. The fields TFDL_TFC and TFDL_RFC define the number of bytes to be transmitted or received when the module is configured in buffer mode.

c. Status of the UART

The register UARTSR gives the status of the LINFlex module in UART mode. The bit DTFTFF is set by hardware (if in buffer mode) to indicate that data transmission is completed. The bit DRFRFE indicates that the number of bytes programmed in RDFL have been received. The bit RMB indicates that the data in the reception buffer can be read.



d. Configuration of the baud rate

The baud rate is generated from the LIN clock which is equal to HALFSYS_clk. It is given by the following equation:

$$Baud\ Rate = \frac{LIN_clk}{16 \times LDIV}$$

The division factor can be an integer or a fraction, depending on configuration of registers LINFBR and LINIBRR. The register LINIBRR defines the integer part of LDIV, defined on 20 bits (from 0 to 1048575). If it is equal to 0, the LIN clock is disabled. The register LINFBR defines the fractional part of LDIV. The fraction is given in sixteenth part, so it is defined from 0 to 15/16. Thus, the baud rate can be determined according to:

$$Baud\ Rate = \frac{LIN_clk}{16 \times \left(LINIBRR + \frac{LINFBR}{16} \right)}$$

In order to determine the configuration of LINIBRR and LINFBR according to the desired baud rate, use the following procedure:

1. Determine LDIV: $LDIV = \frac{LIN_clk}{16 \times Baud\ Rate}$
2. LINIBRR is the integer part of LDIV
3. LINFBR is the integer part of $16 \times fractional_part(LDIV)$

If you want to ensure that the obtained baud rate is equal to the desired baud rate computed exactly: LIN_clk/Baud Rate. This ratio is equal to 16xLDIV. If this ratio is an integer, then the obtained baud rate will be the desired baud rate.

e. Transmission of a message

In order to start transmission in the UART mode, UART bit should be set and the transmitter enable bit should be set. Transmission starts when the BDR0 (least significant data byte) is programmed and continues until the number of bytes/halfwords transmitted is equal to the value in the TDFL bits in UARTCR.

The data buffer is accessible through two registers:

- BDRL for the 4 least significant buffer registers BDR0 to BDR3
- BDRM for the 4 most significant buffer registers BDR4 to BDR7

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	DATA3								DATA2								DATA1								DATA0							
W																																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LINFlexD_BDRL field descriptions

Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
R	DATA7								DATA6								DATA5								DATA4							
W																																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LINFlexD_BDRM field descriptions

In 8 bytes transmission, transmitted data are stored in BDR0 to BDR3 registers. Thus, write the data to be transmitted in BDRL register (the first byte must be written in DATA0 field).

When data is transmitted, the bit DTFTFF in register UARTSR is set to '1'. The bit should be cleared by writing '1' at the end of transmission.

f. Reception of a message

The reception of a message is indicated by the flag DRFRFE in UARTSR register. A message consists in a number of bytes defined by the field RDLF_RFC in UARTCR register. When the buffer data are ready to be read, the bit RMB in UARTSR is set to '1'.

In 8 bytes reception, received data are stored in BDR4 to BDR7 registers. The data can be read in BDRM register. After the reception of the message, clear the bits DRFRFE and RMB by writing '1'.

XVII - Fault Collection and Control Unit (FCCU)

FCCU is one of the central block in safety management of MPC5744P. This chapter aims at describing how to configure the FCCU. More information about FCCU can be found in Chapter 69 of the reference manual.

1. Presentation - Overview

The Fault Collection and Control Unit (FCCU) offers a hardware peripheral which aims at collecting faults and placing the MCU into a safe state when a failure in the device is detected, without any CPU intervention.

FCCU has the following main features:

- Configurable fault control (from HW or SW faults)
- Configurable internal reactions for each non-critical fault (NCF): no reaction, IRQ (alarm state), short/long functional reset and non-maskable interrupt (NMI) (fault state)
- External reactions via two configurable output pins
- Lockable configuration
- Fault injection (for test purpose)
- Lockable configuration

The block diagram of the FCCU is shown below:

- the REG interface includes the register file, the IPS bus interface, the IRQ interface and the parity block (PB) for the configuration registers
- the HNSHK blocks (master and slave) includes the FSM's ability to support the handshake between the REG interface and the FSM unit due to the usage of 2 asynchronous clocks (IPS system clock and RC oscillator clock)
- the Finite State Machine (FSM) unit implements the main functions of the FCCU
- the FAULT interface is dedicated to fault conditioning and management
- EOUT0 and EOUT1 interfaces manage EOUT[1:0] error outputs

The FCCU is clocked by CLKSYS primarily, but also by CLKSAFE 0 and 1 provided by a RC oscillator which produces two redundant 16 MHz clocks. CLKSAFE0 and 1 are often referred to as the same clock (CLKSAFE). CLKSAFE is not synchronized on CLKSYS. FCCU is designed to function when CLKSYS is faster than the CLKSAFE clocks.

FCCU is connected to Reset Generation Module (RGM) and interrupt controller (INTC). Depending on the type of faults and FCCU configuration, an IRQ or MCU reset can be generated on fault detection. The FCCU is also connected to the wake up unit module to force the MCU to exit a sleep mode in case of fault, and to the CPU to send it non maskable interrupts (NMI) request when the FCCU enters in a Fault state.

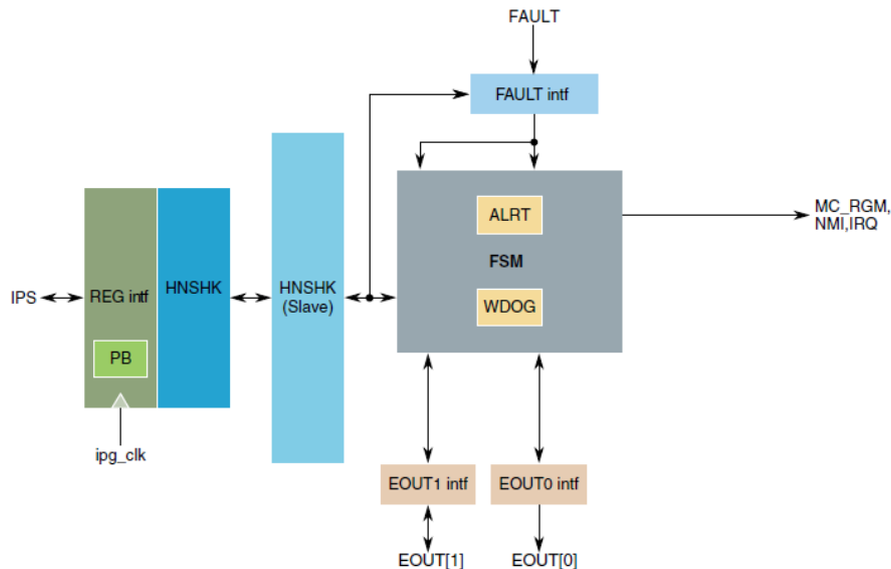


Figure 44 – FCCU block diagram (MPC5744PRM.pdf - Fig. 69-1 - p. 2720)

The FCCU provides two bidirectional signals (EOUT[1:0]) as a failure indication to the external world. Different fault-output modes (protocols) for the fault-output (EOUT) interface are supported (FCCU_CFG[FOM]): dual rail encoding, time-switching protocol, bistable protocol.

The FCCU collects faults from 75 sources, which may trigger Non-Critical Fault (NCF) depending on FCCU configuration by the user. The mapping between the NCF and the fault sources is given in Table 7-33 p 236 of the MPC5744P reference manual.

The FCCU manages fault recovery according to two methods:

- HW recoverable fault: the fault signal is latched externally to the FCCU in the module where the fault occurred. The fault indication is an edge-triggered and level-sensitive signal that remains asserted until the fault cause is deasserted. The status is automatically cleared when the fault signal goes to 1. No SW intervention in the FCCU is required to recover the fault condition.
- SW recoverable fault: The fault signal is latched in the FCCU. The fault recovery is executed following a SW recovery procedure (status/flag register clearing).

FCCU supports three types of reset:

- destructive: the entire chip is initialized as a result of a power-failure condition
- long functional: the digital circuitry is initialized except the FCCU and STCU2 (Self-Test Control Unit, dedicated to the built-in-self test)
- short functional: the digital circuitry is initialized except the FCCU, OCOTP and STCU2

2. Functional description of FCCU

The operation of the FCCU is described by a finite state machine shown in Figure 45, where four states can be identified:

- CONFIG: this mode is used to change the configuration of FCCU, through a subset of configuration registers accessible only in write mode. This mode is accessible from the NORMAL mode and only if the configuration has not been locked. The Configuration to Normal state transition can be executed by SW or automatically following a timeout

condition of the watchdog. The incoming faults, occurring during the configuration phase will be processed during the NORMAL state.

- **NORMAL:** this is the operating state when no faults occur or after a reset exit. Transitions occur when:
 - unmasked noncritical faults with the timeout disabled → FCCU moves to Fault state
 - unmasked noncritical faults with the timeout enabled → FCCU moves to Alarm state
 - masked noncritical faults → FCCU stays in Normal state
- **ALARM:** FCCU moves into this state when an unmasked noncritical fault occurs and the timeout is enabled. this fault may be recovered within a programmable timeout period, before it generates a transition to Fault state. The timeout is reinitialized if FCCU enters Normal state.
- **FAULT:** FCCU moves into this state either when timeout related to a noncritical fault when FCCU is in Alarm state, or when unmasked noncritical faults with the timeout disabled

The transition between NORMAL, ALARM and FAULT states may trigger NMI interrupt, EOUT signaling, short/long functional reset. Multiple faults can occur at the same time. If only one fault is configured without alarm, the FCCU will enter directly in FAULT state. This is due to the priority scheme given to fault and alarm: Fault has a higher priority than Alarm. The FAULT to NORMAL state transition occurs only if all the NCF have been cleared.

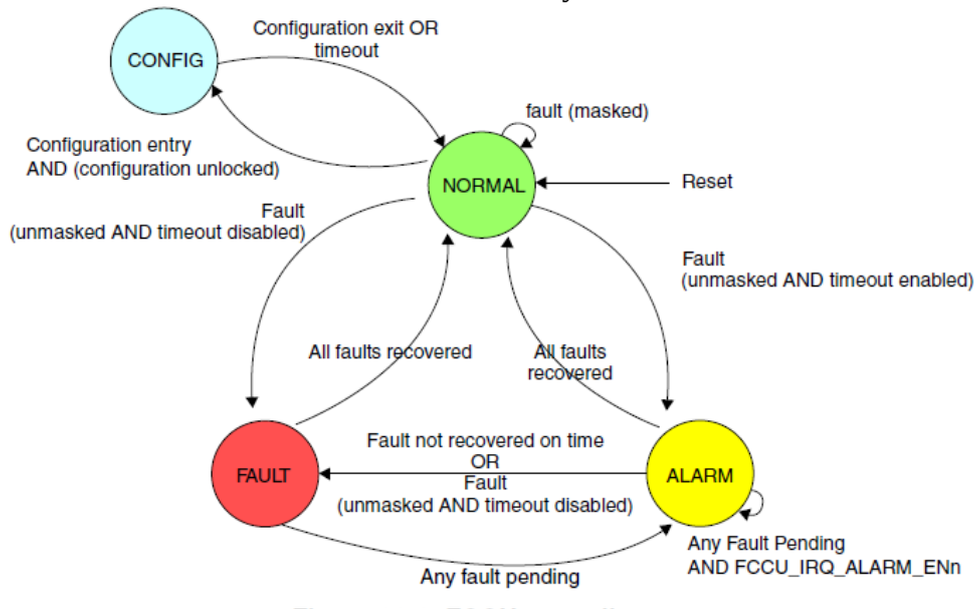


Figure 45 – FCCU state diagram (MPC5744PRM.pdf - Fig. 69-2 - p. 2725)

3. EOUT interface

EOUT[1:0] error pads provide two bidirectional signals provided by FCCU to indicate MCU failure to external components (e.g. power system basis chip). These output signals support different protocols:

- **Dual-rail:** in non-faulty condition or CONFIG mode, EOUT[1] and EOUT[0] toggle and have inverted logical state (toggling between '01' and '10'). In case of fault, they continue to toggle but they have the same logical state ('00' and '11'). In RESET mode,

they are in high impedance state so they do not toggle. The toggling frequency is 61 Hz.

- Time-switching: in NORMAL or ALARM state, EOUT[1] and EOUT[0] toggle at a frequency defined by CFG[FOP] and have inverted logical state. The frequency of this signal is derived from CLKSAFE. In FAULT state, EOUT[0] is set to '0' and EOUT[1] to '1'. In RESET mode, they are in high impedance state so they do not toggle.
- Bistable: EOUT[1:0] do not toggle in this protocol. In non faulty condition or CONFIG mode, EOUT[1:0] = '01'. In faulty condition, EOUT[1:0] = '10'. In RESET mode, they are in high impedance state.

In dual-rail and time-switching protocols, two switching modes can be defined according to the bit SM in CFG register. In slow switching mode, NORMAL - FAULT transition is indicated after a maximum delay equal to the half-period of the toggling period. Thus, there is no timing violation of EOUT signaling protocol. In fast switching mode, NORMAL - FAULT transition is indicated immediately.

4. FCCU Output Supervision Unit (FOSU)

The FOSU block ensures a supervision of the correctness of the FCCU response. If the FCCU fails to respond in a given time window after a fault is signaled (given by the timer FOSU_COUNT), a destructive reset is triggered. If the FCCU has a reaction to the incoming fault (IRQ, Error out, reset), the FOSU timer stops. The value of FOSU_COUNT is 65535 IRCOSC clock cycles, i.e. 4.096 ms.

An important thing to note is that the FCCU cannot have any reaction to incoming faults during CONFIG state. If a fault triggers during CONFIG and if the FCCU remains in this state for a too long time, FOSU will reset the circuit. That's why the FCCU should not be kept in CONFIG for longer than the FOSU_COUNT duration.

5. FCCU configuration

The FCCU contains numerous configuration registers to define the reaction of the FCCU to incoming faults. All these registers are accessible in write mode only in CONFIG states. These configuration registers return to the default value after configuration watchdog timer expires. So the time to configure FCCU registers is limited. These registers can also be locked by FCCU_TRANS_LOCK and FCCU_PERMNT_LOCK registers. The configuration register setting has effect only when the FCCU state exits from the CONFIG state.

For each possible NCF failure source a different reaction shall be configurable through the use of NMI, IRQ, long/short reset selection registers as well as no reaction by disabling the former registers. It is not possible for a single event upset to switch off all reactions on failures as implementation is per fault source (but it will be possible to switch them all off by SW if intended). Failures themselves are not able to disable all reactions and indications.

a. Configuration entry/exit

A specific procedure has to be followed to enter in CONFIG mode or exit this mode:

- 1. Write the key into the CTRLK register
- 2. Write the CTRL register (operations OP1 or OP2)

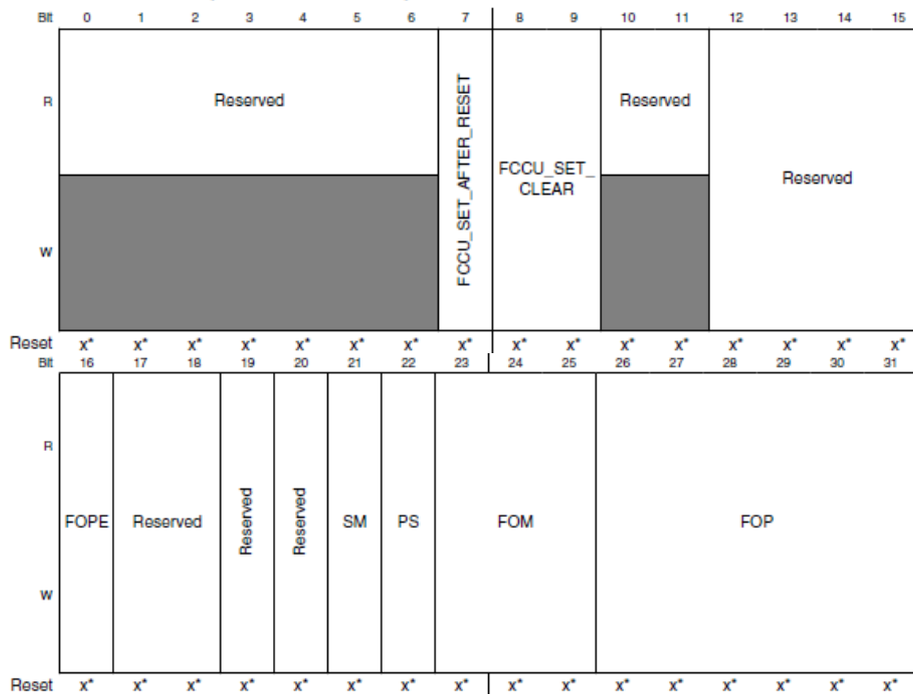
OP1 means 'Set the FCCU into the CONFIG state' and OP2 ' Set the FCCU into the NORMAL state'. The key to write into CTRLK for OP1 is 0x913756AF, and is 0x825A132B for OP2.

Then, write in the field OPR of register CTRL the code of the operation (enter CONFIG or NORMAL mode): '0001' for OP1 and '0010' for OP2.

b. Global configuration of FCCU

The global configuration of FCCU is defined by the register CFG. It consists mainly in the configuration of EOUT[1:0] pins. If FCCU_SET_AFTER_RESET is set to '1', the FCCU starts functioning after a power-on reset. FCCU_SET_CLEAR defines the error pin state during FAULT. The toggling frequency of error output signal is defined by bit FOPE and field FOP according to the following equation:

$$EOUT_{freq} = CLKSAFE_{freq} / (((FOPE, FOP} + 1) \times 2 \times 2048)$$



The EOUT polarity during FAULT is defined by bit PS (only in time switching and Bistable protocols). The error signaling protocol is selected by bits FOM.

c. Configuration of fault-recovery management for NCF

This is ensured by the registers NCF_CFG[0..2] registers. Each configuration register is associated to 32 NCF channels.

Register name	Channel range (x) (bit location [0:31])
FCCU_NCF_CFG0	NCFC[31:0]
FCCU_NCF_CFG1	NCFC[63:32]
FCCU_NCF_CFG2	NCFC[95:64]

Each bit of these registers define the fault recovery mode:

- if 0, a hardware-recovery fault mechanism is selected. They are self-recovered if the root cause has been removed. In other word, if the input fault disappears, the related status flag is cleared.
- if 1, software-recovery fault mechanism is selected. They are recovered by software, i.e. when the software clears the associated status flag.

Hardware recoverable faults should be configured only if a previous latching stage captures and holds the physical fault; otherwise, the fault can be lost. All other faults should be configured as software faults.

The fault reaction is defined by the NCFSCFG[0..4] registers (short or long functional reset request pulse). Each configuration register is associated to 16 NCF channels.

Register name	Channel range (x)
FCCU_NCFSCFG0	NCFSCx[15:0]
FCCU_NCFSCFG1	NCFSCx[31:16]
FCCU_NCFSCFG2	NCFSCx[47:32]
FCCU_NCFSCFG3	NCFSCx[63:48]
FCCU_NCFSCFG4	NCFSCx[79:64]

Four reactions can be defined, according to the NCFSCx bits:

Field	Description
0-31 NCFSCx	Non-critical fault state configuration See Table 69-7 for register offset to channel number relationship.
00	No reset reaction
01	Short functional reset request pulse (FAULT state reaction)
10	Long functional reset request pulse (FAULT state reaction)
11	No reset reaction

The NCF_S[0..2] registers contain the latched fault indication collected from the NCF sources. Faults are latched also in the CONFIG state. No reactions are executed until the FCCU moves in the NORMAL state.

Register name	Channel range (x) (bit location [0:31])
FCCU_NCF_S0	NCF_S[31:0]
FCCU_NCF_S1	NCF_S[63:32]
FCCU_NCF_S2	NCF_S[95:64]

FCCU reacts and moves from the NORMAL state into the ALARM state only if the respective enable bit for a fault is set in the NCF_Ex register and the respective enable bit for the timeout is set in the TOEx register. FCCU reacts and moves from the NORMAL or ALARM state into the FAULT state if the respective enable bit for a fault is set in the NCF_Ex register and the respective enable bit for the timeout is disabled in the TOEx register. FCCU reacts and moves from the ALARM state into the FAULT state if the timeout (TO register) is elapsed before recovering from the fault. The timeout is stopped only when the FCCU returns in the NORMAL state.

The FCCU moves from the FAULT or ALARM state into the NORMAL state if all the source faults that caused the transition into the FAULT state have been removed (HW recoverable fault) or cleared via SW (SW recoverable fault).

The status bits of the NCF_Sx register, configured as SW recoverable faults, can be cleared by the following locked sequence:

- 1. Write the proper key into the NCFK register.
- 2. Clear the status (flag) bit NCF_{Sx} => the opcode OP12 is automatically set into the CTRL.OPR field.
- 3. Wait for the completion of the operation (CTRL.OPS field).
- 4. Read the NCF_{Sx} register in order to verify the effective deletion and in case of failure to repeat the sequence

The SW application executes the NCF_{Sx} read operation by the following sequence:

1. Set the OP10 operation into the CTRL.OPR field.
 - 2. Wait for the completion of the operation (CTRL.OPS field).
 - 3. Read the NCF_{Sx} register.

In both cases, the correct non-critical fault key to write in register NCFK is 0xAB34 98FE.

The NCF_{En} registers enable the fault sources to allow a transition from the NORMAL into the FAULT or ALARM state. In case of fault masking, the respective status bit into the FCCU_NCF_{Sn} register is set (for debugging purposes), only the reaction is masked. Any enabled fault should be programmed to result in a defined action.

Register name	Channel range (x) (bit location [0:31])
FCCU_NCF_E0	NCFE[31:0]
FCCU_NCF_E1	NCFE[63:32]
FCCU_NCF_E2	NCFE[95:64]

The bits of the registers NCF_{En} defines if a transition into FAULT or ALARM state is allowed or not. The registers NCF_TOE[0..2] defines if the transition is either in FAULT (if bit set to '0') or ALARM (if bit set to '1') mode when the transition is enabled. The timer (preset with the timeout value defined by TO register) is started when the FCCU moves into the ALARM state. If the fault is not recovered within the timeout the FCCU moves from the ALARM state to the FAULT state.

Register name	Channel range (x) (bit location [0:31])
FCCU_NCF_TOE0	NCFTOE[31:0]
FCCU_NCF_TOE1	NCFTOE[63:32]
FCCU_NCF_TOE2	NCFTOE[95:64]

The NCF timeout value is defined by the register TO. The alarm timeout value should be programmed to be less than FOSU_COUNT, or destructive resets may be generated by FOSU (FCCU Output Supervision Unit) timeouts. The NCF timeout is clocked by the IRC oscillator. The NCF timeout is defined by the following formulation:

$$\text{Timeout} = (\text{TO}) \times T_{\text{RC16MHz}}$$

d. Configuration state timeout

The CFG_TO register defines the preset value of the watchdog timer for the recovery from the CONFIG state. If the configuration is not completed within the timeout, the FCCU moves automatically from the CONFIG state to the NORMAL state and the default values for all the configuration register is restored.

The watchdog timeout is clocked by CLKSAFE. The default timeout value is 4.096 ms. Longer activation of CONFIG state can lead to resets if a failure is indicated during the time the FCCU is in CONFIG state due to FOSU. The configuration timeout is defined according to the following formulation.

$$\text{Timeout} = T_{RC16MHz} \times 2^{(TO + 10)}$$

$$000 \text{ Timeout} = 64 \mu\text{s}$$

...

$$111 \text{ Timeout} = 8.192 \text{ ms}$$

Both Alarm and configuration timeout are related to watchdogs, whose counter values can be read in register XTMR. The content of this register can be read according to a specific procedure.

e. Status of the FCCU - source identification

The FCCU status is provided by the register STAT: if the system is in fault state, the status of the error pins and the FCCU. The SW application executes a FCCU status read operation by the following sequence:

- 1. Set the OP3 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).
- 3. Read the FCCU status (STAT register).

The source of the NCF can be identified by the register N2AF status. A specific code is given to each NCF source. However, in case of multiple NCF, the source cannot be identified. A specific procedure has to be followed to read it:

- 1. Set the OP4 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).
- 3. Read the N2AF_STATUS register.

The bit status can be cleared according to the following procedure:

- 1. Set the OP13 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field). (All the freeze registers are cleared by this operation.)

Similarly, A2FF_STATUS register is used to identify the timeout trigger that caused the state transition from the ALARM state to the FAULT state. A2FF can be read according to the following procedure:

- 1. Set the OP5 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (FCCU_CTRL.OPS field).
- 3. Read the A2FF_STATUS register.

It can be cleared according to:

- 1. Set the OP13 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).

Similarly, N2FF_STATUS register can be used to identify the source of the NCF that caused the state transition from the NORMAL state to the FAULT state. To read this register:

- 1. Set the OP6 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).
- 3. Read the N2FF_STATUS register.

To clear it:

- 1. Set the OP13 operation into the CTRL.OPR field.

- 2. Wait for the completion of the operation (CTRL.OPS field).

Similarly, F2A_STATUS register can be used to identify the source of the NCF that caused the state transition from the FAULT state to the ALARM state. To read this register:

- 1. Set the OP7 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).
- 3. Read the N2FF_STATUS register.

To clear it:

- 1. Set the OP13 operation into the CTRL.OPR field.
- 2. Wait for the completion of the operation (CTRL.OPS field).

f. Software emulation of NCF

The register NCF is used to generate fake faults. It is useful to verify the correct reaction of the FCCU in case of NCF triggering.

g. Interrupt requests

Interrupt requests from the FCCU are enabled by the register IRQ_EN. Only the configuration timeout error is considered. The bit CFG_TO_IEN must be set and also the bit CFG_TO_STAT of the register IRQ_STAT.

IRQ_STAT register provides the FCCU interrupt status related to the following events:

- Configuration timeout error
- Alarm interrupt
- NMI interrupt

The registers IRQ_ALARM_EN[x] provides bits to enable the IRQ when an alarm is triggered, according to the NCF channel source.

Register name	Channel range (x) (bit location [0:31])
FCCU_IRQ_ALARM_EN0	IRQENE[31:0]
FCCU_IRQ_ALARM_EN1	IRQENE[63:32]
FCCU_IRQ_ALARM_EN2	IRQENE[95:64]

Non-maskable interrupts are generated according to the configuration of register NMI_EN[x].

Register name	Channel range (x) (bit location [0:31])
FCCU_NMI_EN0	NMIENE[31:0]
FCCU_NMI_EN1	NMIENE[63:32]
FCCU_NMI_EN2	NMIENE[95:64]

h. Fault-output signaling

Registers EOUT_SIG_EN[x] to enable fault outputs depending on the NCF channel.

Register	Offset	EOUTENx fields	
		Most significant (leftmost)	Least significant (rightmost)
FCCU_EOUT_SIG_EN0	11Ch	EOUTEN31	EOUTEN0
FCCU_EOUT_SIG_EN1	120h	EOUTEN63	EOUTEN32
FCCU_EOUT_SIG_EN2	124h	EOUTEN95	EOUTEN64

Fault-output (EOUT) signaling is enabled for the associated noncritical fault channels when FCCU is configured for Bistable fault-output mode