Application Note

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S32V234: Clock Programming Considerations

by: NXP Semiconductors

1 Introduction

This application note highlights the basic programming model for <u>S32V234</u> clocking architecture. The primary intent is to help the user setup the clocks to the maximum frequencies as defined in the reference manual, and reconfigure them to a new frequency, as per requirement. The document is primarily divided into the following sections:

- 1. Clock architecture blocks: A brief overview
- 2. Clock initialization sequence
- 3. Clock modification sequence

2 Terminologies and abbreviations used

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Some of the terms and abbreviations used in this document are tabulated below with their meanings.

Table 1. Acronyms and abbreviations

Term	Definition
RM	Reference Manual
MC_CGM/CGM	Clock Generation Module
MC_ME	Mode Entry
GPU	Graphics Processing Unit
DFS	Digital Frequency Synthesizer
PLL	Phase Lock Loop
FM	Frequency Modulation
PCFS/PCS	Progressive Clock Frequency Switching
FXOSC	Fast External Oscillator Clock
FIRC	Fast Internal RC clock

Table continues on the next page...



Table 1. Acronyms and abbreviations (continued)

Term	Definition
<targetmode_mc></targetmode_mc>	Mode configuration register for desired target mode. For ex, if target mode is DRUN, <targetmode_mc> is DRUN_MC register.</targetmode_mc>
PCTL	Peripheral Control Register
MTRANS	Mode Transition
AC_SC	Auxiliary Clock Source Control
SRC	System Reset Controller

3 Clocking architecture blocks: A brief overview

3.1 What is new

Clocking on S32V234 is taken care of by the MC_ME, MC_CGM blocks. There have been quite some architectural changes, which have led to a change in the programming model. The major changes include:

Multiple CGMs: The necessity of Progressive Clock Switching on the GPU clock domains and multiple high power
consuming masters (including cortex A53s) led to introduction of four CGM instances. This would now mean multiple
system clock selection options from MC_ME. Also, there is introduction of the concept of Secondary System clock
sources for CGM 1, 2 and 3.

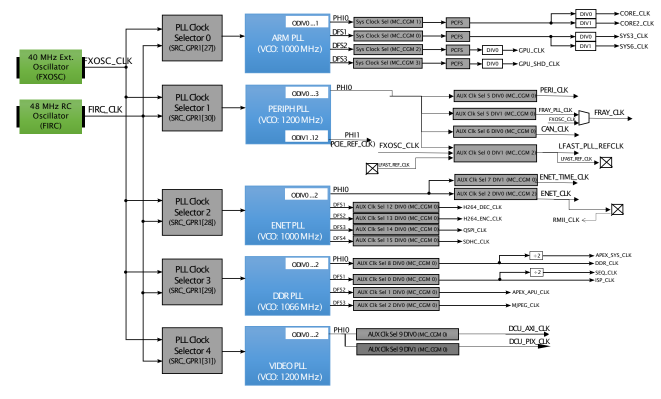


Figure 1. Top level clocking tree

• Digital Frequency Synthesizer (DFS): This block sits at the output of some of the PLLs (PLL-DFS relative placement) and it is the DFS output clocks that are used for most of the major operations in the chip. It provides wider granularity of

target output frequency on which the system can be run. Also, once locked, PLLs don't need to be reconfigured (unless required by application otherwise). Only requirement would be to reconfigure the DFS.

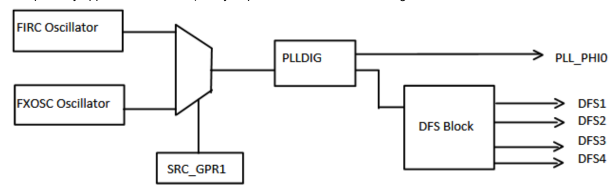


Figure 2. PLL-DFS relative placement

3.1.1 Clock sources and block diagram

Following are the seven clock sources in S32V234, out of which five are PLLs. Out of these PLLs, only ARM®-PLL, ENET-PLL and DDR-PLL have DFS block sitting at the PHI1 output.

- Fast Internal RC Oscillator 48 MHz (FIRC)
- Fast External Crystal Oscillator 40 MHz (FXOSC)
- FM PLL 1000 MHz (ARM-PLL)[1]
- Non-FM PLL 1200 MHz (PERIPH-PLL)
- Non-FM PLL 1000 MHz (ENET-PLL)
- Non-FM PLL 1066 MHz (DDR-PLL)
- Non-FM PLL 1200 MHz (VIDEO-PLL)

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VIDEO-PLL

PLL PHI0 PHI₁ DFS₁ DFS2 DFS3 DFS4 ARM-PLL 1000 1000 266 600 600 PERIPH-PLL 400 100 **ENET-PLL** 500 1000 350 350 20/25/50/52/10 320/400/416 DDR-PLL 533 1066 500 500 350 --

Table 2. PLL frequencies

4 Clock initialization sequence

This section illustrates the sequence in which the various clocks should be configured, enabled, and then selected as sources for various peripherals. The assumption here is that all clocks are OFF (except FIRC, which is the default system clock) when system boots up from Core M4. Following sections illustrate the step by step process of clock enablement.

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^[1] For some of the chips from S32V family like S32V232 supports up to 800 MHz FM PLL frequency. This AppNote will assume 1000 MHz (S32V234). Other chips from S32V family can be similarly treated.

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4.1 Wait for previous mode transition

Make sure that the previous mode transition is complete, by polling the MC_ME_GS[MTRANS] bit (Previous mode in MC_ME_DMTS may be RESET or DRUN depending on whether a mode transition has been executed or not by the boot ROM). See Clock Initialization Code.

4.2 PCFS settings

While system clock is still FIRC, PCFS configuration needs to be done to facilitate smooth transitions of system clock. This will allow ramp up and ramp down of system clock frequencies in multiple steps. For more details and how to configure this, see Progressive System Clock Switching section in MC_CGM chapter of S32V234 RM. An example of settings is provided in the initialization code attached. See Clock Initialization Code.

4.3 FXOSC setup

FXOSC can be enabled in any of the following two modes:

- Normal Mode: Configure the FXOSC_CTL[EOCV] and FXOSC_CTL[GMSEL] field. The first parameter depends upon stabilization time of crystal and 2nd parameter depends upon trans-conductance applied by FXOSC amplifier. We will be using 0x9E and 0x7 respectively for these two parameters for our example case.
- 2. Oscillator Bypass Mode: In this mode, the on-board crystal is not used and clock is provided from an external source. To switch the XOSC configuration to Bypass mode, configure FXOSC_CTL[OSCBYP] bit to 1. Also, configure the FXOSC_CTL[MISC_IN1] bit to 0 to disable the comparator.

Enable the FXOSCON bit for the <TargetMode_MC> register in MC_ME and give a mode transition to enable XOSC. See Clock Initialization Code.

4.4 PLL and DFS configuration

Following are the steps to enable PLL and DFS:

- PLL Source Clock selection: The Source Clock for PLL can be either IRC or FXOSC clock. The PLLs must be locked on FXOSC as reference clock. The selection can be done using System Reset Controller module - SRC_GPR1[31:27] register bits, where each bit is dedicated for source selection of each of the five PLLs.
- 2. PLLDIG Configuration: Next step involves configuring the PLLDIG block to lock the PLL to a required clock frequency. For user reference, we have attached a PLL configuration calculator in this App Note. User can generate his own configuration based on the required output frequency. Also, the configurations for all PLL blocks for maximum frequency spec are given in Initialization code.
- 3. Enable PLL from MC_ME: Configure the PLLON bit (Corresponding to the PLL that is being enabled) in the <TargetMode_MC> register and give a mode transition to enable PLL from MC_ME. Wait for MTRANS to go low, indicating completion of mode transition.
- 4. DFS Configuration: Configure the DLLPRG1 to the recommended values (mentioned in the Init code Clock Initialization Code). Configure the DVPORT value to generate required output DFS frequency. For user reference, we have attached a DFS configuration calculator in this application note. User can generate his own configuration based on the required output frequency. De-assert the DLL_RESET by writing to DFS_CTRL register. Next, de-assert the PORTRESET for the DFS ports to enable the DFS CLKOUT. Poll the PORTSTAT bit to check if the DLL is locked.

- 5. ARM_PLL_DFS as System Clock: Configure <TargetMode_MC>[SYSCLK] as ARM_PLL_DFS1 and execute a mode transition to select ARM_PLL_DFS1 as system clock for CGM0.
- 6. Mode Transition: Configure <TargetMode>_SEC_CC_I_SYSCLK1 to 0x2, which corresponds to the slot for ARM_PLL_PHI0 for CGM1. Again, execute a mode transition, and wait for MTRANS to be de-asserted

Repeat the step five to select ARM_PLL_DFS_2, ARM_PLL_DFS3 as system clock for CGM2 & CGM3 respectively.

4.5 Setup auxiliary clocks

Although all the dividers are enabled by default on POR, there is a recommended sequence of clock source selection and divider value change. The sequence is as follows:

- 1. Disable the Divider by setting the DE bit to 0.
- 2. Reset the Source Select(AC_SC) to 0.
- 3. Select the source (AC_SC) to the actual clock source to be selected.
- 4. Enable the divider by enabling the DE bit and configure the DIV bit to divide the clock as per requirement.

See Clock Initialization Code.

4.6 Enable PCTLs

By default, peripheral clocks are gated from MC_ME. Once the Auxiliary MUX are appropriately configured to the correct clock frequencies, configure PCTLs and RUN_PCn registers from MC_ME to ungate the clock reaching the individual peripherals. Do not forget to give a mode transition to bring the PCTL configuration into effect. For low power consumption, only the required Peripherals should be configured to be enabled. See Clock Initialization Code.

5 Clock modification sequence

This section explains how to change any clock without affecting the rest of the system. This is usually characterized by the following high level sequence:

- 1. Disable the peripherals operating on the clock
- 2. Disable, Reconfigure, and Enable the clocks
- 3. Enable the peripherals

The exact sequence depends on the clocking tree and this can be different for different clocks. For example- a change in system clock is always characterized by a mode re-entry. It may be required to change the DFS configuration or in some cases, PLL re-configuration may also be required. To simplify things, the sequence can be divided into 3 types, with increasing complexities.

- 1. Frequency change via MC_CGM
- 2. Frequency change via DFS module
- 3. Frequency change via PLL module

To understand it clearly, corresponding examples are explained below:

- 1. Change CAN_CLK from current clock (PERIPH_PLL/5) to XOSC Part B1
 - a. Disable CAN PCTL from MC_ME.

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- b. As per clocking diagram shown in Figure 1. Top level clocking tree on page 2, CGM0_AC6_SC controls the CAN clock. Configure the SELCTL in this register to directly change the source of CAN clk to XOSC.
 - i. Disable the Divider by setting the DE bit to 0.
 - ii. Reset the Source Select(AC6_SC) to IRC (0).
 - iii. Select the source (AC6_SC) to XOSC (1).
 - iv. Enable the divider by enabling the DE bit and configure the DIV bit to divide the clock as per requirement.
- c. Enable CAN PCTL from MC ME.
- 2. Change ENET_PLL_DFS3 from current clock frequency (320) to 416 MHz Part B2
 - a. The Initialization sequence mentioned in previous section would set ENET_PLL_DFS3 to 320 MHz. CGM dividers alone can't change the frequency from 320 to 416 MHz
 - b. The source ENET_PLL_DFS3 comes from ENET_PLL as shown in Figure 1. Top level clocking tree on page 2. The DFS3 is the 3rd port of ENETPLLDFS. The configuration for the new DFS frequency is computed with the following formula.

$$f_{\text{dfsclkout}}n = f_{\text{dfsclkin}}n / (DFS_DVPORTn[MFI] + (DFS_DVPORTn[MFN] / 256))$$

where, DFS_DVPORTn[MFI]: integer part of division [1:255], DFS_DVPORTn[MFN]: fractional part of division [0:255] and n: Analog DFS output port number.

- 3. Change CAN_CLK (Source -> DIV by five PERIPH_PLL PHI0) from current value (80) to 60 MHz Part B3
 - a. As per clocking diagram, CGM AC6_SC is the AUX_MUX supplying the CAN_CLK. The required output cannot be achieved by changing the divider value of AC6_DC from CGM, as target frequency is not an integral multiple.
 - b. PERIPH_PLL does not have any DFS. PERIPH_PLL divided by five is used directly as the source clock for CAN clock (see Aux clock 6 of CGM0). To reduce the clock frequency from 80 MHz to 60 MHz, we need to change the PERIPH_PLL clock frequency from 400 MHz to 300 MHz
 - c. Disable All Peripherals working on PERIPH_PLL or switch them to other clock sources if required using MC_CGM.
 - d. Disable PERIPH-PLL from MC_ME and give a mode transition.
 - e. The PERIPHPLL configuration needs to be changed. The configuration for the new PLL frequency is computed with the following formula:

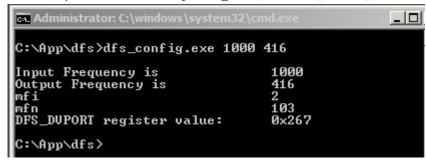
$$f_{pll_phi0} = f_{pll_ref} \times \frac{mfd + mfn/20480}{prediv \times rfdphi}$$

The exact value to be programmed in the PLLDV and possibly PLLFD register can be conveniently determined by using the attached tool. See examples here. To guarantee the correct functionality of PLLs, their configuration must follow the right programming sequence like shown in Part B3.

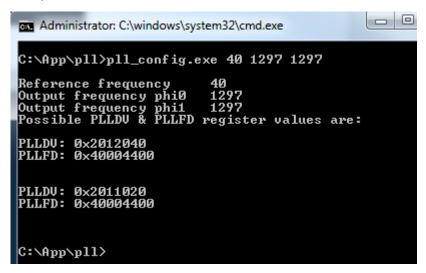
f. Enable PERIPH_PLL from MC_ME and give a mode transition. Now again configure peripherals on PERIPHPLL to be ON and give a mode transition.

6 Tool usage example

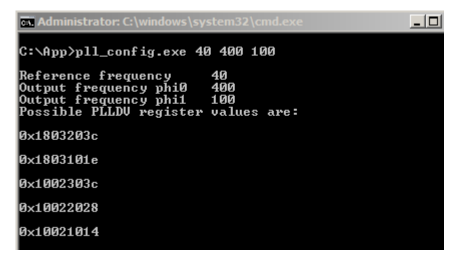
1. DFS The syntax to use dfs_config is dfs config.exe <Input freq in MHz> <required freq in MHz>



- 2. PLL The syntax to use pll_config is pll_config.exe <ref clk freq> <required phi0 freq> <required phi1 freq>
 - a. Example 1



b. Example 2



7 Clock Initialization Code

```
void wait_for_mtrans()
     while(MC ME.GS.B.S MTRANS != 0);
                                       //Wait for default mode entry to complete
void PCFS Settings()
   /* CGM0 -> IRC-> ARM PLL DFS1*/
       MC CGM 0.SDUR.R = 0x20;
       MC CGM 0.PCS_DIVE2.R = 0x15A4;
       MC_{CGM_0.PCS_DIVC2.B.INIT} = 0x150;
       MC CGM 0.PCS DIVC2.B.RATE =0xC;
       MC CGM 0.PCS DIVS2.R = 0x16f3;
  /* CGM1 -> IRC-> ARM PLL PHIO*/
      MC CGM_1.SDUR.R = 0x20;
      MC CGM 1.PCS DIVE2.R = 0x5160;
      MC CGM 1.PCS DIVC2.B.INIT = 0x2B7;
      MC_CGM_1.PCS_DIVC2.B.RATE =0xC;
  MC_CGM_1.PCS_DIVS2.R = 0x5413;
/* CGM2 -> IRC-> ARM PLL DFS2*/
      MC CGM 2.SDUR.R = 0x20;
      MC\_CGM\_2.PCS\_DIVE2.R = 0x30D3;
      MC\_CGM\_2.PCS\_DIVC2.B.INIT = 0x0213;
      MC_CGM_2.PCS_DIVC2.B.RATE =0xC;
MC_CGM_2.PCS_DIVS2.R = 0x32E0;
  /* CGM3 -> IRC-> ARM PLL DFS3*/
      MC CGM 2.SDUR.R = 0x20;
      MC CGM 2.PCS DIVE2.R = 0x30D3;
      MC\_CGM\_2.PCS\_DIVC2.B.INIT = 0x213;
      MC CGM 2.PCS DIVC2.B.RATE =0xC;
      MC CGM 2.PCS DIVS2.R = 0x32E0;
}
void XOSC setup()
      FXOSC.CTL.B.EOCV = 0x9E;
                                                //EOCV value = 0x9E
      FXOSC.CTL.B.GM\_SEL = 0x7;
                                                //transconductance = 1x
#ifdef XOSC BYPASS ENABLE
      FXOSC.CTL.B.OSCBYP = 1;
      FXOSC.CTL.B.MISC_IN1 = 0;
#else
      FXOSC.CTL.B.OSCBYP = 0;
      FXOSC.CTL.B.MISC IN1 = 1;
#endif
                                               //Enable FXOSCON from MC ME
      MC ME.DRUN MC.B.FXOSCON = 1;
/* RE enter the drun mode, to update the configuration */
      MC ME.MCTL.R = 0x30005AF0;
                                             // Mode & Key
      MC ME.MCTL.R = 0x3000A50F;
                                            // Mode & Key inverted
      while(MC ME.GS.B.S MTRANS == 1);
                                           // Wait for mode entry to complete
      while(MC_ME.GS.B.S_CURRENT MODE != 0x3);
                                          // Check DRUN mode has been entered
FXOSC.CTL.R = FXOSC.CTL.R;
                                          //Clear XOSC Stable Interrupt Flag
void ARM PLL Setup()
```

```
DFS 0.CTRL.R = 0x2;
                                           //Assert DFS DLL reset
     PLLDIG_0.PLLCAL2.R = 0x44000000; //CAL1
PLLDIG_0.PLLCAL1.R = 0x44000000; //CAL1
//Configuration for PLL Frequency = 1000MHz
     PLLDIG 0.PLLFD.R |=0x40000000;
     MC_ME.DRUN_MC.B.ARMPLLON = 1;
                                     //Enable ARMPLL from MC_ME
     // RE enter the drun mode, to update the configuration
     MC ME.MCTL.R = 0x30005AF0;
                                     // Mode & Key
                                    // Mode & Key inverted
     MC ME.MCTL.R = 0x3000A50F;
     while(MC ME.GS.B.S MTRANS == 1); // Wait for mode entry to complete
     while(MC ME.GS.B.S CURRENT MODE != 0x3); // Check DRUN mode has been entered
     DFS_0.DLLPRG1.R = 0 \times 00005445;
                                  //Configure Parameters for DFS
     DFS 0.DLLPRG2.R = 0x0000;
     DFS_0.CTRL.R &= 0xfffffffD;
                                //Deassert DFS DLL reset
     DFS_0.PORTRESET.R &= 0xffffffff0; //Deassert Output port reset
     while(DFS 0.PORTSR.B.PORTSTAT != 0xF); //Wait for Output port to be locked
     MC ME.DRUN MC.B.SYSCLK = 2; //Set ARMPLLDFS1 as System Clock for CGM0
     MC ME.DRUN MC.B.PWRLVL = 0x7; // Enable PCFS on Mode Transition
    /* Re enter the drun mode, to update the configuration */
    while (MC ME.GS.B.S MTRANS == 1); // Wait for mode entry to complete
    while (MC ME.GS.B.S CURRENT MODE != 0x3);// Check DRUN mode has been entered
    MC_ME.DRUN_SEC_CC_I.B.SYSCLK1 =2; //ARMPLL_PHI0 as system clock1
    MC_ME.DRUN_SEC_CC_I.B.PWRLVL1 = 0x7; // Enable PCFS on Mode Transition
    /* Re enter the drun mode, to update the configuration */
    MC ME.MCTL.R = 0x3000A50F;
                                // Mode & Key inverted
    while(MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
    while (MC ME.GS.B.S CURRENT MODE != 0x3); // Check DRUN mode has been entered
    MC ME.DRUN SEC CC I.B.SYSCLK2 =2; //ARMPLLDFS2 as system clock2
    MC ME.DRUN SEC CC I.B.PWRLVL2 = 0x7; // Enable PCFS on Mode Transition
    /* Re enter the drun mode, to update the configuration */
    MC_ME.MCTL.R = 0x30005AF0; // Mode & Key
    MC ME.MCTL.R = 0x3000A50F;
                                // Mode & Key inverted
    while (MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
    while (MC ME.GS.B.S CURRENT MODE != 0x3); // Check DRUN mode has been entered
    MC_ME.DRUN_SEC_CC_I.B.SYSCLK3 =2; //ARMPLLDFS3 as system clock3
    MC_ME.DRUN_SEC_CC_I.B.PWRLVL3 = 0x7; // Enable PCFS on Mode Transition
    /* Re enter the drun mode, to update the configuration */
    MC_ME.MCTL.R = 0x30005AF0; // Mode & Key
    MC ME.MCTL.R = 0x3000A50F;
                                 // Mode & Key inverted
    while(MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
    while(MC_ME.GS.B.S_CURRENT_MODE != 0x3);// Check DRUN mode has been entered
void PERIPH PLL setup()
      SRC.GPR1.R = 0x40000000;
                                 //set XOSC as source of PERIPHPLL
```

```
PLLDIG 1.PLLDV.R=0x1803101E;
                               //Config for PLL PHIO= 400MHz, PHI1=100
     PLLDIG 1.PLLFD.R =0x40000000;
     MC ME.DRUN MC.B.PERIPHPLLON = 1; //Enable PERIPHPLL from MC ME
/* Re enter the drun mode, to update the configuration */
     MC ME.MCTL.R = 0x30005AF0;
                               // Mode & Key
     MC_ME.MCTL.R = 0x3000A50F;
                               // Mode & Key inverted
     while (MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
     while(MC_ME.GS.B.S_CURRENT_MODE != 0x3);// Check DRUN mode has been entered
void ENET PLL setup()
    SRC.GPR1.R = 0x10000000;
                                     //set XOSC as source of ENETPLL
    PLLDIG 2.PLLDV.R= 0x02021019;
                                   //Config for PLL PHI0=500, PHI1=1000
    PLLDIG_2.PLLFD.R=0x40000000;
    MC ME.DRUN MC.B.ENETPLLON = 1;
                                   //Enable ENETPLL from MC_ME
    /* Re enter the drun mode, to update the configuration */
    MC ME.MCTL.R = 0x3000A50F;
                                  // Mode & Key inverted
    while (MC_ME.GS.B.S_MTRANS == 1); // Mode & Key inverted // Wait for mode entry to complete
    while (MC ME.GS.B.S CURRENT MODE != 0x3); // Check DRUN mode has been entered
    DFS_1.DLLPRG1.R =0x00005445; //Configure Parameters for DFS
    DFS 1.DLLPRG2.R = 0x0000;
    DFS 1.PORTRESET.R &=0xffffffff0; //Deassert Output port reset
    while (DFS 1.PORTSR.B.PORTSTAT != 0xF); //Wait for Output port to be locked
    /* Re enter the drun mode, to update the configuration */
    MC_ME.MCTL.R = 0x30005AF0; // Mode & Key
                                // Mode & Key inverted
    MC ME.MCTL.R = 0x3000A50F;
    while(MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
    while (MC ME.GS.B.S CURRENT MODE != 0x3); // Check DRUN mode has been entered
void DDR PLL setup()
     SRC.GPR1.R = 0x20000000;
                               //set XOSC as source of PERIPHPLL
     PLLDIG 3.PLLDV.R=0x0102101A;
                             //Config for PLL PHI0=533, PHI1=1066
     MC ME.DRUN MC.B.DDRPLLON = 1; //Enable DDRPLL from MC ME
    /* Re enter the drun mode, to update the configuration */
    DFS 2.DLLPRG1.R =0x00005445; //Configure Parameters for DFS
    DFS 2.DLLPRG2.R = 0 \times 0000;
    DFS 2.CTRL.R &= 0xfffffffd;
                             //Deassert DFS DLL reset
    DFS 2.PORTRESET.R &= 0xfffffff0; //Deassert Output port reset
```

```
while(DFS 2.PORTSR.B.PORTSTAT != 0xF); //Wait for Output port to be locked
}
void VIDEO PLL setup()
       SRC.GPR1.R = 0x80000000;
                                        //set XOSC as source of PERIPHPLL
                                        //Config for PLL_PHI0=600
       PLLDIG_4.PLLDV.R = 0x0002101e;
       PLLDIG 4.PLLFD.R=0x40000000;
       MC ME.DRUN MC.B.VIDEOPLLON = 1;
                                        //Enable VIDEOPLL from MC ME
       /* Re enter the drun mode, to update the configuration */
       MC\_ME.MCTL.R = 0x30005AF0; // Mode & Key
       MC^{-}ME.MCTL.R = 0x3000A50F;
                                      // Mode & Key inverted
       while (MC ME.GS.B.S MTRANS == 1); // Wait for mode entry to complete
       while (MC_ME.GS.B.S_CURRENT_MODE != 0x3);// Check DRUN mode has been entered
}
void setup_aux_clks()
       /* Example shown only for ACO. User needs to configure other ACs as shown below*/
       MC_CGM_0.AC0_DCU.B.DE = 0;

MC_CGM_0.AC0_SC.B.SELCTL = 0;

MC_CGM_0.AC0_SC.B.SELCTL = 5;
        MC\_CGM\_0.AC0\_DC0.B.DE = 0;
                                             //divider enable(1)/disable(0)
                                           //AC0 clock source selection - DDR_PLL_DFS1
//AC0 clock source selection - DDR_PLL_DFS1
        MC_{CGM_0.AC0_DC0.B.DE} = 1;
                                            //divider enable(1)/disable(0)
        MC CGM 0.ACO DCO.B.DIV = 0;
                                            //divided by 1 (1 + DIV); ISP_CLK = 500 MHz
       /* Setting RUN Configuration Registers */
       MC_ME.RUN_PC[0].R=0x000000FE; // Peripheral ON in every mode
       MC ME.RUN PC[1].R=0x000000FE;
                                           // Peripheral ON in every mode
       /* Re enter the drun mode, to update the configuration */
       MC ME.MCTL.R = 0x3000A50F;
                                          // Mode & Key inverted
                                        // Wait for mode entry to complete
       \overline{\text{while}} (MC ME.GS.B.S MTRANS == 1);
       while(MC_ME.GS.B.S_CURRENT_MODE != 0x3);
                                                // Check DRUN mode has been entered
// ###################### Sec A.6 - System Initialization (Complete Flow)
###################
void sys_init(void)
         wait for mtrans();
                                            //RCDIV max
         CMU 0.CSR.B.RCDIV = 0x3;
         MC ME.RUN PCO.R=0x0000000;
                                              // Peripheral Off
                                            // Peripheral Off
         MC_ME.RUN_PC1.R=0x00000000;
         MC ME.DRUN MC.R=0x100010;
                                             //IRC as system clock0
                                            //IRC as system clock1
         MC_ME.DRUN_SEC_CC_I.B.SYSCLK1 =0;
         MC ME.DRUN SEC CC I.B.SYSCLK2 =0;
                                            //IRC as system clock2
         MC ME.DRUN SEC CC I.B.SYSCLK3 =0;
                                            //IRC as system clock3
         /* Re enter the drun mode, to update the configuration */
         MC_ME.MCTL.R = 0x3000A50F;
While (MC_ME_GG_T
                                            // Mode & Key
                                            // Mode & Key inverted
         while(MC_ME.GS.B.S_MTRANS == 1);  // Wait for mode entry to complete
         while (MC_ME.GS.B.S_CURRENT_MODE != 0x3);
                                                  // Check DRUN mode has been entered
         MC ME.ME.R = 0x80FF;
                                          //enable all modes from MC ME
         XOSC setup();
                                          //Basic XOSC initialization
```

8 Clock Modification Code

```
#Sec B.1. Change CAN CLK from current clock(PERIPH PLL/5) to XOSC
        DISABLE CAN PCTL();
        MC CGM 0.AC6 DC0.B.DE = DISABLE;
        MC_CGM_0.AC6_SC.B.SELCTL= XOSC_CLK;
        while (MC CGM 0.AC6 SS.B.SELSTAT) !=XOSC CLK && TIMEOUT--);
        if(!(TIMEOUT))
           error("CLK Source not getting selected");
           return 1;
        MC CGM 0.AC6 DC0.R = ((ENABLE<<31) | ((DIV VALUE 1-1)<<16));
        ENABLE CAN PCTL();
#Sec B.2. Change ENET PLL DFS3 from current clock frequency(320) to 416 MHz
        DFS 1.CTRL.B.DLL RESET = 1;
                                                              //Assert DFS DLL reset
        DFS 1.PORTRESET.R \mid = 0x0000000f;
                                                              //Assert Output port reset
        DFS 1.DLLPRG1.R =0x00005445;
                                                          //Configure Parameters for DFS
        DFS 1.DLLPRG2.R = 0 \times 0000;
                                                          //Set ENETPLL_DFS_1 to 350MHz
        DFS 1.DVPORT1.R =0x000002db;
        DFS 1.DVPORT2.R =0x000002db;
                                                          //Set ENETPLL_DFS_2 to 350MHz
                                                          //Set ENETPLL_DFS_3 to 416MHz
//Set ENETPLL DFS 4 to 104MHz
        DFS_1.DVPORT3.R =0x00000267;
        DFS 1.DVPORT4.R =0x0000099c;
        DFS 1.CTRL.R &= 0xfffffffd;
                                                          //Deassert DFS DLL reset
        DFS 1.PORTRESET.R &=0xfffffff0;
                                                          //Deassert Output port reset
       while(DFS 1.PORTSR.B.PORTSTAT != 0xF);
                                                     //Wait for Output port to be locked
#Sec B.3. Change CAN CLK(Source -> DIV by 5 PERIPH PLL PHI 0) from current value(80 MHz) to
60 MHz
        MC ME.DRUN MC.B.PERIPHPLLON = 0;
                                                         //Disable PERIPH PLL from MC ME
        /* Re enter the drun mode, to update the configuration */
                                                        // Mode & Key
        MC ME.MCTL.R = 0x30005AF0;
       PLLDIG 1.PLLDV.R=0x1804101E;
                                                       //Config for PLL PHIO= 300MHz,
PHI1=100
        PLLDIG 1.PLLFD.R =0x40000000;
        MC ME.DRUN MC.B.PERIPHPLLON = 1;
                                                       //Enable PERIPHPLL from MC ME
        /* Re enter the drun mode, to update the configuration */
        MC ME.MCTL.R = 0x30005AF0;
                                                      // Mode & Key
        MC ME.MCTL.R = 0x3000A50F;
                                                      // Mode & Key inverted
```

```
// Wait for mode entry to complete
         while(MC ME.GS.B.S MTRANS == 1);
        while(MC_ME.GS.B.S_CURRENT_MODE != 0x3);
                                                      // Check DRUN mode has been entered
#/*----- Definitions of functions/Macros used in Section B source code -----*/
#define DISABLE 0
#define ENABLE 1
#define TIMEOUT 0x00FFFFFF
#define DIV_VALUE_1 1
typedef enum{
         IRC CLK =0,
         XOS\overline{C} CLK =1,
        ARMPLL CLK=2
}CLK SRC;
typedef enum{
         RUN PC0 = 0,
         RUN PC1,
         RUN PC2,
         RUN_PC3,
         RUN PC4,
        RUN PC5,
         RUN PC6,
         RUN PC7
};
void DISABLE_CAN_PCTL()
         MC ME.RUN PC2.R = 0x00;
                                          // Disable peripheral in all modes
        MC_ME.PCTL85.R = RUN PC2;
                                           //CANFD_0 takes settings from RUN_PC2 which is
configured for clock gated in all modes
         MC ME.PCTL190.R = RUN PC2;
                                           //CANFD 1 takes settings from RUN PC2 which is
configured for clock gated in all modes
         /* RE enter the drun mode, to update the configuration */
                                         // Mode & Key
// Mode & Key inverted
         MC ME.MCTL.R = 0x30005AF0;
         MC ME.MCTL.R = 0x3000A50F;
         while (MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
         while (MC ME.PS2.B.S CANFD0 != 0); // Checking Peripheral status
         while(MC ME.PS5.B.S CANFD1 != 0);
void ENABLE_CAN_PCTL()
         MC ME.RUN PCO.R = 0xFE;
                                          // Enable peripheral in all modes
         MC_ME.PCTL85.R = RUN PC0;
                                          //CANFD 0 takes settings from RUN_PCO which is
configured for clock enabled in all modes
         MC_ME.PCTL190.R = RUN_PC0;
                                          //CANFD_1 takes settings from RUN_PC0 which is
configured for clock enabled in all modes
         /* RE enter the drun mode, to update the configuration */
         MC_ME.MCTL.R = 0x30005AF0;
                                          // Mode & Key
         MC ME.MCTL.R = 0x3000A50F;
                                         // Mode & Key inverted
         while(MC_ME.GS.B.S_MTRANS == 1); // Wait for mode entry to complete
         while (MC ME.PS2.B.S CANFD0 != 1); // Checking Peripheral status
         while(MC_ME.PS5.B.S_CANFD1 != 1);
}
```

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