Sample SPARC functions for the LEON 3FT

Table 1: Cross Reference of Applicable Products

Product Name:	Manufacturer Part Number	SMD #	Device Type	Internal PIC
LEON 3FT	UT699	5962-08228	ALL	WG07

1.0 Overview

The LEON 3FT has the capability to make use of inline assembly routines that store data to memory and load data from memory. Assembly routines are callable as a C functions. This application note also describes some common LEON inline assembly routines:

- Clock gating for the SpaceWire Ports, CAN, Ethernet, PCI peripheral cores.
 - The clock gating unit provides a means to save power by disabling the clock to unutilized core blocks.
- Data/instruction cache flush
- Enabling/disabling instruction/data caches
- Instruction burst fetches.
- EDAC check bit manipulation

2.0 Assembly routines

Assembly language is a low-level programming language for computers, microprocessors and microcontrollers. Assembly language programs are line based, meaning each statement typically identifies a single instruction or data component. Below is the basic template for an inline assembly routine and a store and read memory inline function for the UT699.

Basic inline assembly:

Store Memory inline function:

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Read Memory inline function:

3.0 Leon Functions

The LEON function described below is for enabling and disabling the Ethernet core. Please refer to leon_routines.c in Appendix A for enabling/disabling the CAN, PCI, SPW[1/2/3/4] peripheral cores, instruction/data cache and instruction/data cache flushes.

The operation of the clock gating unit is controlled through three registers: the unlock, clock enable and core reset registers. The clock enable register defines if a clock is enabled or disabled. A '1' in a bit location enables the corresponding clock, while a '0' disables the clock. The core reset register resets each core to a default state. A reset will be generated as long as the corresponding bit is set to '1'. The bits in clock enable and core reset registers can only be written when the corresponding bit in the unlock register is 1. If the bit in the unlock register is 0, the corresponding bits in the clock enable and core reset registers cannot be written.

To clock gate the core, the following procedure should be applied:

- 1) Write a 1 to the corresponding bit in the unlock register (0x80000600)
- 2) Write a 0 to the corresponding bit in the clock enable register (0x80000604)
- 3) Write a 0 to the corresponding bit in the clock unlock register (0x80000600)

To enable the clock for a core, the following procedure should be applied:

- 1) Write a 1 to the corresponding bit in the unlock register (0x80000600)
- 2) Write a 1 to the corresponding bit in the clock enable register (0x80000604)
- 3) Write a 0 to the corresponding bit in the clock unlock register (0x80000600)

Repeat this procedure to reset a specific core using the core reset register in place of the clock enable register.



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Table 2: Clocks Controlled by CLKGATE Unit

Bit in CLKGATE unit	Functional Mode
0 (0x01)	GRSPW Spacewire link 0
1 (0x02)	GRSPW Spacewire link 1
2 (0x04)	GRSPW Spacewire link 2
3 (0x08)	GRSPW Spacewire link 3
4 (0x10)	CAN core 1 & 2
5 (0x20)	GRETH 10/100 Mbit Ethernet MAC (AHB Clock)
6 (0x40)	GRPCI 32-bit PCI Bridge (AHB Clock)

Table 3: Clock Unit Control Registers

APB Address	Functional Module	Reset Value
0x80000600	Unlock Register	0000000b (0x00)
0x80000604	Clock Enable Register	1111111b (0x7F)
0x80000608	Core Reset Register	0000000b (0x00)

In the <code>enable_eth</code>, <code>disable_eth</code> and <code>clk_eth</code> functions below are defined as 0x20 in the clock gating unit. The variable <code>tmp</code> is a temporary local integer, and the <code>storemem</code> and <code>loadmem</code> functions are called to clock gate the Ethernet peripheral core of the UT699.

Enable Ethernet function:

```
void enable eth(void)
       int tmp;
       tmp = loadmem(unlreg);
       tmp |= clk eth;
       storemem(unlreg, tmp);
                                     /* unlock register */
       tmp = loadmem(clkres);
       tmp |= clk eth;
                                      /* reset core */
       storemem(unlreg, tmp);
       tmp = loadmem(clkenb);
       tmp |= clk eth;
                                      /* enable clock */
       storemem(clkenb, tmp);
       tmp = loadmem(clkres);
       tmp &= \simclk eth;
       storemem(clkres, tmp);
                                      /* reset core */
       tmp = loadmem(unlreg);
       tmp &= ~clk eth;
                                      /* lock register */
       storemem (unlreg, tmp);
```

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Disable Ethernet function:

4.0 Instruction Cache Functions

The cache functions use the load and store of the address space identifier 0x02. This is the ASI (Address Space Identifiers) of the Cache Control Register (CCR) with an offset of 0x0. The full list of Address Space Identifiers definitions are described in Table 1. The storemem_asi_02 function stores val to addr at ASI 0x02. The loadmem_asi_02 function loads tmp to addr at ASI 0x02.

Table 4: ASI Usage

Address Space Identifiers (ASI)	Definitions
0x01	Forced Cache Miss
0x02	System Control Registers
0x08	User Instruction
0x09	Supervisor Instruction
0x0A	User Data
0x0B	Supervisor Instruction
0x0C	Instruction Cache Tags
0x0D	Instruction Cache Data
0x0E	Data Cache Tags
0x0F	Data Cache Data
0x10	Flush Instruction Cache
0x11	Flush Data Cache
0x1C	Leon Bypass



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Store Memory inline ASI 0x02 function:

Read Memory ASI 0x02 inline function:

To enable the instruction cache, 11b (0x3) must be written to the ICS bits of the CCR, see Table 5 for description. The iCacheEnable function on the next page reads ASI 0x02, OR's it with 0x00000003 and stores that value in tmp. Then, that value is stored into ASI 0x02, enabling the instruction cache.

To disable the instruction cache, x0b (00b or 10b) must be written to the ICS bits of the CCR, see Table 5 for description. The <code>iCacheDisable</code> function on the next page reads ASI 0x02, AND's it with <code>0xfffffffc</code> and stores that value in <code>tmp</code>. Then, that value is stored into ASI 0x02, disabling the instruction cache.

Table 5: Instruction Cache State

Bit Numbers	Bit Name	Description
1-0	ICS	Instruction Cache State Indicates the current instruction cache state: x0: Disabled 01: Frozen 11: Enabled x=don't care.



Figure 1. Cache Control Register



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Instruction Cache Enable function using ASI 0x02 inline function:

```
void iCacheEnable(void)
{
    int tmp;
    tmp = loadmem_asi_02(0x00);
    tmp |= 0x00000003;
    asm (" nop ");
    asm (" nop ");
    asm (" nop ");
    storemem_asi_02(0x00, tmp);
    asm (" nop ");
    asm (" nop ");
```

Instruction Cache Disable function using ASI 0x02 inline function:

```
void iCacheDisable(void)
{
    int tmp;
    tmp = loadmem_asi_02(0x00);
    tmp &= 0xfffffffc;
    asm (" nop ");
    asm (" nop ");
    asm (" nop ");
    storemem_asi_02(0x00, tmp);
    asm (" nop ");
    asm (" nop ");
    asm (" nop ");
    asm (" nop ");
    asm (" nop ");
```

5.0 EDAC error insertions

To manipulate the EDAC check bits for SRAM/SDRAM do the following:

- 1) Disable data and instruction cache (see appendix A)
- Enable read-modify-write cycles in memory configuration register 2, bit 6 (RMW)
- 3) Enable EDAC diagnostic write bypass in memory configuration register 3, bit 11 (WB)
- 4) Write to the Test Check bit field in memory configuration register 3, bits 7-0 (TCB[7:0])
- 5) Disable EDAC for SRAM/SDRAM in memory configuration register 3, bit 9 (SE)
- 6) Write to a memory location where the EDAC should occur
- 7) Enable EDAC and Disable EDAC diagnostic write bypass



Sample SPARC functions for the LEON 3FT

```
// Disable dCache and iCache
dCacheDisable();
iCacheDisable();
//Enable Read-Modify-write
tmp = loadmem(0x80000004);
tmp = tmp \mid 0x40;
storemem (0x80000004, tmp);
//Enable EDAC Diagnostic write bypass, write to TCB field, disable EDAC for RAM
tmp = loadmem(0x80000008);
tmp = tmp \mid 0x82F;
storemem (0x80000008, tmp);
//Write to memory
storemem (0x404f1234, 0x12341234);
//enable EDAC for SRAM/SDRAM
tmp = loadmem(0x80000008);
tmp = tmp \mid 0x200;
storemem (0x80000008, tmp);
```

6.0 Conclusion

The remaining load/store memory ASI functions that are not described in this application note are located in mem_routines.c (Appendix A). The remaining LEON routines are located in leon_routines.c (Appendix A). The routines follow the same flow as the functions in this application note, but they preform different tasks in the UT699.

7.0 References

- 1) CAES Colorado Springs Inc., UT699 LEON 3FT/SPARCTM V8 MicroProcessor Advanced User Manual, Aug. 2010
- 2) mem routnes.c, mem routines.h, leon routines.c, leon routines.h (Appendix A)

8.0 Appendix A

mem_routines.c

```
/* Inline assembly routines that store data to memory
  and load data from memory. The routines are callable
  as C functions.
  ASI definitions:
  0x01 forced cache miss
 0x02 system control registers
 0x08 user instruction
 0x09 supervisor instruction
 0x0A user data
  0x0B supervisor instruction
* 0x0C instruction cache tags
* 0x0D instruction cache data
* 0x0E data cache tags
* 0x0F data cache data
 0x10 flush instruction cache
  0x11 flush data cache
 0x1C Leon bypass */
#include "mem routines.h"
inline void storemem(int addr, int val)
       asm volatile (" st %0, [%1] "
                                                    // store val to addr
                                                    // output
                  : "r" (val), "r" (addr)
                                                    // inputs
inline int loadmem(int addr)
       int tmp;
                                                    // used for returned value
       asm volatile (" ld [%1], %0 "
                                                    // load tmp from addr
                : "=r" (tmp)
                                                    // output
                  : "r" (addr)
                                                    // input
       return tmp;
inline void storemem asi 01(int addr, int val)
       asm volatile (" sta %0, [%1] 0x01 " // store val to addr at ASI 0x01
                                                    // output
                   : "r" (val), "r" (addr)
                                                    // inputs
inline int loadmem_asi_01(int addr)
```



{

```
// used for returned value
       asm volatile (" lda [%1] 0x01, %0 "
                                                      // load tmp from addr at ASI
0x01
                  : "=r" (tmp)
                                                     // output
                   : "r" (addr)
                                                      // input
               );
       return tmp;
inline void storemem asi 02(int addr, int val)
       asm volatile (" sta %0, [%1] 0x02 "
                                            // store val to addr at ASI 0x02
                                                     // output
                   : "r" (val), "r" (addr)
                                                     // inputs
inline int loadmem asi 02(int addr)
       int tmp;
                                                     // used for returned value
       asm volatile (" lda [%1] 0x02, %0 "
                                                     // load tmp from addr at ASI
0x02
                   : "=r" (tmp)
                                                     // output
                   : "r" (addr)
                                                      // input
               );
       return tmp;
inline void storemem asi Oc(int addr, int val)
       asm volatile (" sta %0, [%1] 0x0c "
                                                     // store val to addr at ASI 0x0c
                                                     // output
                   : "r" (val), "r" (addr)
                                                     // inputs
               );
inline int loadmem asi Oc(int addr)
                                                     // used for returned value
       int tmp;
       asm volatile (" lda [%1] 0x0c, %0 "
                                                     // load tmp from addr at ASI
0 \times 0 c
                   : "=r" (tmp)
                                                     // output
                   : "r" (addr)
                                                      // input
               );
       return tmp;
inline void storemem asi Od(int addr, int val)
       asm volatile (" sta %0, [%1] 0x0d "
                                                     // store val to addr at ASI 0x0d
                                                      // output
                   : "r" (val), "r" (addr)
                                                      // inputs
```

```
);
}
inline int loadmem_asi_0d(int addr)
{
```

```
// used for returned value
       int tmp;
       asm volatile (" lda [%1] 0x0d, %0 "
                                                      // load tmp from addr at ASI
0x0d
                   : "=r" (tmp)
                                                      // output
                    : "r" (addr)
                                                      // input
       return tmp;
inline void storemem asi 0e(int addr, int val)
       asm volatile (" sta %0, [%1] 0x0e "
                                                     // store val to addr at ASI 0x0e
                                                      // output
                   : "r" (val), "r" (addr)
                                                      // inputs
inline int loadmem asi 0e(int addr)
                                                     // used for returned value
       int tmp;
       asm volatile (" lda [%1] 0x0e, %0 "
                                                      // load tmp from addr at ASI
0x0e
                   : "=r" (tmp)
                                                      // output
                   : "r" (addr)
                                                      // input
               );
       return tmp;
inline void storemem asi Of(int addr, int val)
       asm volatile (" sta %0, [%1] 0x0f "
                                                     // store val to addr at ASI 0x0f
                                                      // output
                   : "r" (val), "r" (addr)
                                                      // inputs
inline int loadmem asi Of(int addr)
                                                     // used for returned value
       int tmp;
       asm volatile (" lda [%1] 0x0f, %0 "
                                                     // load tmp from addr at ASI
0x0f
                   : "=r" (tmp)
                                                      // output
                    : "r" (addr)
                                                      // input
       return tmp;
inline void storemem asi 10 (int addr, int val)
       asm volatile (" sta %0, [%1] 0x10 "
                                                      // store val to addr at ASI 0x10
                                                      // output
                   : "r" (val), "r" (addr)
                                                      // inputs
```

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```
);
}
inline void storemem_asi_11(int addr, int val)
{
```

mem_routines.h

```
#ifndef MEM ROUTINES H
#define MEM ROUTINES H
#endif /*MEM ROUTINES H */
/* Inline assembly routines that store data to memory
 * and load data from memory. The routines are callable
  as C functions.
 * ASI definitions:
 * 0x01 forced cache miss
 * 0x02 system control registers
 * 0x08 user instruction
 * 0x09 supervisor instruction
 * 0x0A user data
 * 0x0B supervisor instruction
 * 0x0C instruction cache tags
 * 0x0D instruction cache data
 * 0x0E data cache tags
 * 0x0F data cache data
 * 0x10 flush instruction cache
 * 0x11 flush data cache
 * 0x1C Leon bypass */
inline void storemem (int addr, int val);
inline int loadmem(int addr);
inline void storemem asi 01(int addr, int val);
inline int loadmem asi 01(int addr);
inline void storemem asi 02(int addr, int val);
inline int loadmem asi 02(int addr);
```



```
inline void storemem_asi_08(int addr, int val);
inline int loadmem_asi_08(int addr);
inline void storemem_asi_09(int addr, int val);
inline int loadmem_asi_09(int addr);
inline void storemem_asi_0a(int addr, int val);
```



Sample SPARC functions for the LEON 3FT

```
inline int loadmem_asi_0a(int addr);
inline void storemem_asi_0b(int addr, int val);
inline int loadmem_asi_0b(int addr);
inline void storemem_asi_0c(int addr, int val);
inline int loadmem_asi_0c(int addr);
inline int loadmem_asi_0d(int addr);
inline void storemem_asi_0e(int addr, int val);
inline void storemem_asi_0e(int addr);
inline void storemem_asi_0e(int addr);
inline void storemem_asi_0f(int addr, int val);
inline void storemem_asi_0f(int addr);
inline void storemem_asi_10(int addr, int val);
inline void storemem_asi_11(int addr, int val);
inline void storemem_asi_11(int addr, int val);
inline void storemem_asi_1c(int addr, int val);
```

leon routines.c

```
/* Common C routines used in Leon code execution */
#include "leon routines.h"
#include "mem routines.h"
void enable eth(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp |= clk eth;
                                                        /* unlock register */
        storemem (unlreg, tmp);
        tmp = loadmem(clkres);
        tmp |= clk eth;
                                                        /* reset core */
        storemem (unlreg, tmp);
        tmp = loadmem(clkenb);
        tmp \mid = clk eth;
        storemem (clkenb, tmp);
                                                        /* enable clock */
        tmp = loadmem(clkres);
        tmp &= ~clk eth;
                                                        /* reset core */
        storemem(clkres, tmp);
        tmp = loadmem(unlreg);
        tmp &= ~clk eth;
        storemem(unlreg, tmp);
                                                        /* lock register */
void enable can(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp |= clk can;
```



```
tmp |= clk can;
       storemem (unlreg, tmp);
                                                        /* reset core */
       tmp = loadmem(clkenb);
       tmp |= clk can;
       storemem(clkenb, tmp);
                                                        /* enable clock */
       tmp = loadmem(clkres);
       tmp &= ~clk can;
       storemem(clkres, tmp);
                                                        /* reset core */
       tmp = loadmem(unlreg);
       tmp &= ~clk can;
       storemem(unlreg, tmp);
                                                        /* lock register */
void enable pci(void)
       int tmp;
       tmp = loadmem(unlreg);
        tmp |= clk pci;
                                                        /* unlock register */
        storemem (unlreg, tmp);
       tmp = loadmem(clkres);
       tmp |= clk pci;
                                                        /* reset core */
       storemem(unlreg, tmp);
       tmp = loadmem(clkenb);
       tmp |= clk pci;
                                                        /* enable clock */
       storemem(clkenb, tmp);
       tmp = loadmem(clkres);
       tmp &= ~clk pci;
                                                        /* reset core */
       storemem (clkres, tmp);
       tmp = loadmem(unlreg);
       tmp &= ~clk pci;
                                                        /* lock register */
       storemem (unlreg, tmp);
void enable spw0(void)
       int tmp;
       tmp = loadmem(unlreg);
        tmp \mid = clk spw0;
                                                        /* unlock register */
        storemem (unlreg, tmp);
        tmp = loadmem(clkres);
```



 $tmp \mid = clk spw0;$

```
/* reset core */
       storemem (unlreg, tmp);
       tmp = loadmem(clkenb);
       tmp |= clk spw0;
       storemem (clkenb, tmp);
                                                        /* enable clock */
       tmp = loadmem(clkres);
       tmp &= ~clk spw0;
        storemem(clkres, tmp);
                                                        /* reset core */
       tmp = loadmem(unlreg);
       tmp &= ~clk spw0;
       storemem(unlreg, tmp);
                                                        /* lock register */
void enable spw1 (void)
       int tmp;
        tmp = loadmem(unlreg);
       tmp |= clk spw1;
       storemem(unlreg, tmp);
                                                        /* unlock register */
       tmp = loadmem(clkres);
       tmp |= clk spw1;
       storemem(unlreg, tmp);
                                                        /* reset core */
       tmp = loadmem(clkenb);
       tmp |= clk spw1;
                                                        /* enable clock */
       storemem(clkenb, tmp);
       tmp = loadmem(clkres);
       tmp &= ~clk spw1;
                                                        /* reset core */
        storemem(clkres, tmp);
       tmp = loadmem(unlreg);
        tmp &= ~clk spw1;
       storemem (unlreg, tmp);
                                                        /* lock register */
void enable spw2 (void)
       int tmp;
       tmp = loadmem(unlreg);
        tmp |= clk spw2;
                                                        /* unlock register */
        storemem(unlreg, tmp);
        tmp = loadmem(clkres);
        tmp |= clk spw2;
                                                        /* reset core */
        storemem(unlreg, tmp);
```

```
tmp = loadmem(clkenb);
        tmp \mid = clk spw2;
        storemem (clkenb, tmp);
                                                         /* enable clock */
        tmp = loadmem(clkres);
        tmp &= ~clk spw2;
        storemem(clkres, tmp);
                                                        /* reset core */
        tmp = loadmem(unlreg);
        tmp &= ~clk spw2;
        storemem(unlreg, tmp);
                                                        /* lock register */
void enable spw3(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp \mid = clk spw3;
                                                        /* unlock register */
        storemem (unlreg, tmp);
        tmp = loadmem(clkres);
        tmp \mid = clk spw3;
                                                         /* reset core */
        storemem (unlreg, tmp);
        tmp = loadmem(clkenb);
        tmp |= clk spw3;
        storemem (clkenb, tmp);
                                                         /* enable clock */
        tmp = loadmem(clkres);
        tmp &= ~clk spw3;
                                                         /* reset core */
        storemem(clkres, tmp);
        tmp = loadmem(unlreg);
        tmp &= ~clk spw3;
                                                        /* lock register */
        storemem (unlreg, tmp);
void disable eth(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp |= clk eth;
        storemem (unlreg, tmp);
                                                        /* unlock register */
        tmp = loadmem(clkenb);
        tmp &= ~clk eth;
                                                        /* disable clock */
        storemem(clkenb, tmp);
        tmp = loadmem(unlreg);
```

tmp &= ~clk eth;

```
/* lock register */
        storemem (unlreg, tmp);
void disable can (void)
       int tmp;
       tmp = loadmem(unlreg);
       tmp |= clk can;
       storemem (unlreg, tmp);
                                                        /* unlock register */
       tmp = loadmem(clkenb);
       tmp &= ~clk can;
       storemem(clkenb, tmp);
                                                        /* disable clock */
       tmp = loadmem(unlreg);
       tmp &= ~clk can;
       storemem (unlreg, tmp);
                                                        /* lock register */
void disable pci(void)
       int tmp;
       tmp = loadmem(unlreg);
       tmp |= clk pci;
       storemem (unlreg, tmp);
                                                        /* unlock register */
       tmp = loadmem(clkenb);
       tmp &= ~clk pci;
                                                        /* disable clock */
       storemem(clkenb, tmp);
       tmp = loadmem(unlreg);
       tmp &= ~clk pci;
                                                        /* lock register */
       storemem (unlreg, tmp);
void disable spw0 (void)
       int tmp;
        tmp = loadmem(unlreg);
       tmp |= clk spw0;
       storemem(unlreg, tmp);
                                                        /* unlock register */
       tmp = loadmem(clkenb);
       tmp &= ~clk spw0;
                                                        /* disable clock */
       storemem(clkenb, tmp);
        tmp = loadmem(unlreg);
       tmp &= ~clk spw0;
                                                        /* lock register */
       storemem (unlreg, tmp);
```

```
void disable spw1 (void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp |= clk spw1;
        storemem (unlreg, tmp);
                                                        /* unlock register */
        tmp = loadmem(clkenb);
        tmp &= ~clk spw1;
        storemem(clkenb, tmp);
                                                        /* disable clock */
        tmp = loadmem(unlreg);
        tmp &= ~clk spw1;
        storemem(unlreg, tmp);
                                                        /* lock register */
void disable spw2(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp |= clk spw2;
                                                        /* unlock register */
        storemem (unlreg, tmp);
        tmp = loadmem(clkenb);
        tmp &= ~clk spw2;
                                                        /* disable clock */
        storemem(clkenb, tmp);
        tmp = loadmem(unlreg);
        tmp &= ~clk spw2;
        storemem(unlreg, tmp);
                                                        /* lock register */
void disable spw3(void)
        int tmp;
        tmp = loadmem(unlreg);
        tmp \mid = clk spw3;
        storemem(unlreg, tmp);
                                                        /* unlock register */
        tmp = loadmem(clkenb);
        tmp &= ~clk spw3;
        storemem(clkenb, tmp);
                                                        /* disable clock */
        tmp = loadmem(unlreg);
        tmp &= ~clk spw3;
                                                        /* lock register */
        storemem(unlreg, tmp);
void iCacheEnable(void)
```

Sample SPARC functions for the LEON 3FT

{

```
int tmp;
        tmp = loadmem asi 02(0x00);
       tmp |= 0 \times 00000003;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
void dCacheEnable(void)
       int tmp;
       tmp = loadmem asi 02(0x00);
       tmp = 0x0000000c;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
void iCacheDisable(void)
       int tmp;
        tmp = loadmem asi 02(0x00);
       tmp &= 0xfffffffc;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
void dCacheDisable(void)
        int tmp;
       tmp = loadmem asi 02(0x00);
       tmp &= 0xfffffff3;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem_asi 02(0x00, tmp);
        asm (" nop ");
```



```
asm (" nop ");
```

```
asm (" nop ");
void iCacheFlush (void)
       int tmp, cnt;
       tmp = loadmem asi 02(0x00) | FI;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem_asi_02(0x00, tmp);
       for (cnt=0; cnt<8192; cnt++)
                                     /* Wait the correct amount of time until */
                                       /* the bit IP in the CCR is cleared */
              doNothing();
void dCacheFlush (void)
       int tmp, cnt;
       tmp = loadmem asi 02(0x00) | FD;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
                                     /* Wait the correct amount of time until */
       for (cnt=0; cnt<8192; cnt++)
                                       /* the bit DP in the CCR is cleared */
            doNothing();
}
void burstFetchEnable(void)
       int tmp;
       tmp = loadmem asi 02(0x00) | IB;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
void burstFetchDisable(void)
       int tmp;
       tmp = loadmem asi 02(0x00) & ~IB;
       asm (" nop ");
       asm (" nop ");
       asm (" nop ");
       storemem asi 02(0x00, tmp);
       asm (" nop ");
       asm (" nop ");
```



Sample SPARC functions for the LEON 3FT

```
asm (" nop ");
```

```
void doNothing(void)
{
    asm (" nop ");
}
```

leon_routines.h

```
/* Header file for leon routines.c */
#define
               clk spw0
                                               /* clock gating bit for SpWO */
#define
               clk spw1
                           0x02
                                               /* clock gating bit for SpW1 */
                                               /* clock gating bit for SpW2 */
#define
               clk spw2
                           0 \times 04
#define
               clk spw3
                           0x08
                                               /* clock gating bit for SpW3 */
#define
               clk can
                               0x10
                                               /* clock gating bit for CANO and CAN1
                                               /* clock gating bit for Ethernet */
#define
                clk eth
                               0x20
                                               /* clock gating bit for pci */
#define
               clk pci
#define
                               0x00400000
                                               /* flush data cache bit */
               FD
#define
                               0x00200000
                                               /* flush instruction cache bit */
               FI
#define
                ΙB
                               0x00010000
                                               /* instruction burst fetch bit */
/* Registers */
                               0x80000600
                                               /* clock gating unlock register */
#define
               unlreq
#define
                               0x80000604
                                               /* clock gating enable register */
               clkenb
#define
                               0x80000608
                                               /* clock gating reset register */
               clkres
/* Function prototypes */
void enable eth(void);
void enable can (void);
void enable pci(void);
void enable spw0(void);
void enable spw1(void);
void enable spw2(void);
void enable_spw3(void);
void disable eth(void);
void disable can(void);
void disable pci(void);
void disable spw0(void);
void disable spw1(void);
void disable spw2(void);
void disable_spw3(void);
void iCacheEnable(void);
void dCacheEnable(void);
void iCacheDisable(void);
void dCacheDisable(void);
void iCacheFlush(void);
void dCacheFlush(void);
```



Sample SPARC functions for the LEON 3FT

```
void burstFetchEnable(void);
void burstFetchDisable(void);
void doNothing(void);
```

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Sample SPARC functions for the LEON 3FT

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