## 16-Bit Fixed Point Digital Signal Processor (DSP) Core

## - Performance

- 66 Mips - 15ns instruction cycle time
- Memory Organization
- HARVARD architecture
- Two 64k x 16-bit data memory spaces
- One $64 \mathrm{k} \times 16$-bit program memory space
- 2 stacks in data memory spaces
- Fast and Flexible Buses
- Two 16 -bit address 16 -bit data nonmultiplexed data buses
- One 16 -bit address 16 -bit data nonmultiplexed instruction bus


## - Data Calculation Unit

- $16 \times 16$-bit parallel multiplier
- 40-bit barrel shifter unit
- 40-bit ALU
- Two 40-bit extended precision accumulators
- Fractional and integer arithmetic with support for floating point and multi-precision
- 16-bit bit manipulation unit (BMU)
- Address Calculation Unit
- Two address calculation units with modulo and bit-reverse capability
- $2 \times 16$-bit address registers
- $4 \times 16$-bit index registers
- $2 \times 16$-bit base and maximum address registers for modulo addressing
- Program Control Unit
- 16-bit program counter
- 3 Hardware Loop Capabilities
- Power Consumption
- Single 3.3V power supply
- Low-power standby mode
- Electrical Characteristics
- Operating frequency down to DC
- Channels
- General purpose 8-bit I/O port
- Dedicated hardware for Emulation and Test, IEEE 1149.1 (JTAG) interface compatible

- Peripherals and Memory
- Macrocells for peripherals such as the bus switch unit, interrupt controller and DMA controller
- Standard cells library, I/O library
- Memory generators for RAM and ROM
- Development Tools
- JTAG PC board with graphic windowed high level source debugger for AS-DSP emulation
- Complete crash-barrier chain (assembler / simulator / linker) running on PC and SUN,
- Complete GNU chain (assembler / simulator / linker / C compiler / C debugger) for SUN
- VHDL model (SYNOPSYS \& MENTOR)


## Table of Contents

1 INTRODUCTION ..... 5
2 PIN DESCRIPTION ..... 6
3 FUNCTIONAL OVERVIEW ..... 11
4 BLOCK DESCRIPTION ..... 13
4.1 DATA CALCULATION UNIT (DCU) ..... 13
4.1.1 Introduction ..... 13
4.1.2 Registers ..... 14
4.1.3 Multiplier ..... 15
4.1.4 Barrel Shifter Unit (BSU) ..... 16
4.1.5 Arithmetic and Logic Unit (ALU) ..... 17
4.1.6 Bit Manipulation Unit (BMU) ..... 18
4.2 ADDRESS CALCULATION UNIT (ACU) ..... 20
4.2.1 Introduction ..... 20
4.2.2 Registers ..... 21
4.2.3 Addressing modes ..... 21
4.3 PROGRAM CONTROL UNIT (PCU) ..... 25
4.3.1 Introduction ..... 25
4.3.2 Registers ..... 26
4.3.3 Instruction pipeline ..... 26
4.3.4 Interrupt Sources ..... 26
4.3.5 Loop Controller ..... 28
4.3.6 Sequence control ..... 29
4.3.7 Halting program execution ..... 29
4.3.8 Memory Moves with Wait States ..... 31
4.4 GENERAL PURPOSE P-PORT ..... 32
4.4.1 Introduction ..... 32
4.4.2 Registers ..... 33
4.5 COMMON CONTROL REGISTERS ..... 34
4.5.1 STA: Status register ..... 34
4.5.2 CCR: Condition Code Register ..... 36
5 SOFTWARE ARCHITECTURE ..... 40
5.1 INTRODUCTION ..... 40
5.2 REGISTER LIST ..... 41
5.3 CONDITION LIST ..... 41

## Table of Contents

5.4 INSTRUCTION SET ..... 42
5.4.1 Assignment Instructions ..... 43
5.4.2 ALU Instructions ..... 45
5.4.3 Bit Manipulation Instructions ..... 50
5.4.4 Program Control Instructions ..... 51
5.4.5 Conditional Assignment Instruction ..... 52
5.4.6 Loop Control Instructions ..... 52
5.4.7 Co-processor Instructions ..... 53
5.4.8 Stack Instructions ..... 54
5.5 INSTRUCTION CYCLE AND WORD COUNT ..... 55
6 ELECTRICAL SPECIFICATIONS ..... 56
6.1 DC ABSOLUTE MAXIMUM RATINGS ..... 56
6.2 DC ELECTRICAL CHARACTERISTICS (CORE LEVEL) ..... 56
6.3 AC CHARACTERISTICS ..... 57
6.3.1 Bus AC Electrical Characterstics (for $\mathrm{X}, \mathrm{Y}$ and I buses) ..... 57
6.3.2 Control I/O Electrical Characteristics ..... 58
6.3.3 Hardware Reset ..... 59
6.3.4 Wait States ..... 60
6.3.5 Interrupt ..... 62
6.3.6 HOLD ..... 63
6.3.7 JUMP on Port Condition ..... 65
7 ANNEX - HARDWARE PERIPHERAL LIBRARY ..... 66
7.1 CO-PROCESSOR ..... 66
7.2 BUS SWITCH UNIT (BSU) ..... 67
7.2.1 Introduction ..... 67
7.2.2 I/O interface ..... 68
7.2.3 Operation ..... 69
7.2.4 BSU control registers ..... 70
7.3 INTERRUPT CONTROLLER ..... 72
7.3.1 Introduction ..... 72
7.3.2 I/O interface ..... 73
7.3.3 Interrupt Controller Peripheral Registers ..... 73
7.4 DMA CONTROLLER ..... 77
7.4.1 Introduction ..... 77

## Table of Contents

7.4.2 I/O interface ..... 78
7.4.3 Operation ..... 79
7.4.4 DMA Peripheral Registers ..... 80
7.5 EMULATION AND TEST UNIT (EMU) ..... 83
7.5.1 Introduction ..... 83
7.5.2 Registers ..... 85
8 APPENDIX ..... 86
8.1 MEMORY MAPPING (Y-MEMORY SPACE) ..... 86
8.1.1 General mapping ..... 86
8.1.2 Registers Related to the D950-CORE ..... 87
8.1.3 Registers related to the interrupt controller ..... 87
8.1.4 Registers related to the DMA controller ..... 88
8.1.5 Registers related to the Bus Switch Unit ..... 88

## 1 Introduction

The D950-Core is a general purpose programmable 16-bit fixed point Digital Signal Processor Core, designed for multimedia, telecom and datacom applications. The D950-Core is a core product, used in combination with standard or custom peripherals from the standard cell library. The peripherals are implemented around the core on the same silicon die, for application specific DSP silicon chip design.
The main blocks of the D950-Core include an arithmetic data calculation unit, a program control unit and an address calculation unit, able to manage up to 64k (program) and 128k (data) x 16-bit memory spaces. Standard peripherals from the macrocell library include an Emulation Unit, a Bus Switch Unit, an Interrupt Controller, a DMA Controller, a Timer and a Synchronous Serial Port. Memory can be added for programs or data and dedicated memory cells can be generated by use of RAM and ROM memory generators. The development of application specific peripherals is simplified by using the standard cells library.
A set of high level hardware and software development tools and a complete design package, give the user a substantial advantages in the form of a performant design environment, rapid prototyping, first time silicon success and built-in test strategies for a global solution in AS-DSP development:

Figure 1.1 shows an architecture example for an AS-DSP used for audio decoding (Dolby AC3, MPEG).

Figure 1.1 AS-DSP Architecture Example


## 2 PIN DESCRIPTION

The following tables detail the D950-Core pin set. There is one table for each group of pins. The tables detail the pin name, type and a short description of the pin function. A diagram of the D950-Core I/O interface is contained at the end of the section.

Table 2.1 DATA BUSES (70 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| XD0-XD15 | I/O | X Data Bus. <br> Hi-Z during cycles with no X-bus exchange. |
| XA0-XA15 | O | X Address bus. <br> Hi-Z when in Hold. |
| $\overline{\text { XRD }}$ | O | X-bus read strobe. Active low. <br> Hi-Z when in Hold. |
| $\overline{\text { XWR }}$ | O | X-bus write strobe. Active low. <br> Hi-Z when in Hold. |
| $\overline{\text { XBS }}$ | X-bus strobe. Active low. <br> Hi-Z when in Hold. <br> Asserted low at the beginning of a valid X-bus cycle. |  |
| YD0-YD15 | Y Data Bus. <br> Hi-Z during cycles with no Y-bus exchange. |  |
| YA0-YA15 | Y Address bus. <br> Hi-Z when in Hold. |  |
| $\overline{\text { YRD }}$ | Y-bus read strobe. Active low. <br> Hi-Z when in Hold. |  |
| $\overline{\text { YWR }}$ | Y-bus write strobe. Active low. <br> Hi-Z when in Hold. |  |
| YBS | O | Y-bus strobe. Active low. <br> Hi-Z when in Hold. <br> Asserted low at the beginning of a valid Y-bus cycle. |

Table 2.2 PROGRAM BUS (35 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| IDO-ID15 | I/O | Instruction data bus. <br> Hi-Z during cycles with no I-bus exchange. |
| IA0-IA15 | O | Instruction address bus. <br> Hi-Z when in Hold. |
| $\overline{\text { IRD }}$ | O | I-bus read strobe. Active low. <br> Hi-Z when in Hold. |
| $\overline{\text { IWR }}$ | O | I-bus write strobe. Active low. <br> Hi-Z when in Hold. |
| $\overline{\text { IBS }}$ | O | I-bus strobe. Active low. <br> Hi-Z in Hold. <br> Asserted low at the beginning of a valid I-bus cycle. |

## Table 2.3 BUS CONTROL (3 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| DTACK | I | Data transfer acknowledge. Active low. <br> Sampled on CLKIN rising edge. <br> Controls bus cycle extension by insertion of wait-states. |
| HOLD | I | Hold bus request signal. Active low. <br> Asserted by a peripheral (DMA controller) requiring bus mastership. Halts <br> program execution and tri-states buses. |
| HOLDACK | O | Hold Acknowledge output. Active low. Indicates that all buses are in Hi-Z. |

## Table 2.4 GENERAL PURPOSE P-PORT (9 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| P0-P7 | I/O | 8-bit bidirectional parallel port. Each pin can be individually programmed as <br> input or output and as level or falling edge sensitive input conditions for test <br> by branch and conditional instructions. |
| P_EN | O | Direction of Port |

Table 2.5 CLOCK (4 PINS)

| Pin Name | Type |  |
| :--- | :---: | :--- |
| CLKIN | I | Clock input. |
| CLK_EMU | I | Emulation Clock input |
| DMA_CLK | O | DMA Clock output |
| BSU_CLK | O | BSU Clock output |

Table 2.6 CONTROL (13 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| $\overline{\text { IT }}$ | I | Maskable Interrupt Request Input. Falling edge sensitive. |
| $\overline{\text { ITACK }}$ | O | Maskable Interrupt Request Acknowledge. Active Low. <br> Asserted low at the beginning of Interrupt servicing. |
| EOI | O | End of maskable Interrupt routine output. Active low. <br> Asserted low at the end of current interrupt request processing. |
| $\overline{\text { LP }}$ | I | Low power. Falling edge sensitive. <br> Stops the processor after execution of the currently decoded instruction and <br> enters low-power standby state (in this state, the clock generator is stopped <br> except for INCYCLE). |
| $\overline{\text { RPACK }}$ | O | Low power Acknowledge. Active low. <br> Asserted low at the end of execution of the last instruction following detec-- <br> tion of $\overline{\text { LP falling edge or at the end of LP or STOP instruction. }}$ |
| MODE | I | Reset input. Active low. <br> Initializes the processor to the RESET state and the clock generator. Forces <br> Program Counter value to reset address and execution of NOP instruction. |
| VCI | Mode input select. <br> Forces reset address to 0x0000 (resp. 0xFC00) when low (resp. high). |  |
| O | Valid co-processor instruction decoded. <br> Asserted high while decoding a co-processor dedicated instruction. Indi- <br> cates that the co-processor instruction will be executed at the following in- <br> struction cycle. |  |
| IRD_WR | O | Indicates program memory RD/WR cycle during execution of Read or Write <br> Program memory instruction. |
| INCYCLE | O | Instruction cycle. Asserted high at the beginning of cycle. |
| RESET_OUT | O | Hardware and Software Reset Output |
| STACKX | O | X Stack read/write instruction |
| O Y Stack read/write instruction |  |  |

Table 2.7 EMULATION (9 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- |
| ERQ | I | Emulator Halt Request. Active low. <br> Halts program execution and enters emulation mode. |
| IDLE | O | Output flag indicating if the processor is halted or executing an instruction <br> in Emulation mode. |
| HALTACK | O | Halt Acknowledge. Active high. Asserted high when the processor is halted <br> and under control of the emulator. |
| SNAP | O | Snapshot output. Active high. Asserted high when executing an instruction <br> in Snapshot mode. |
| HALT | I | Halt program execution request |
| EMI | I | Single Instruction Execute Command |
| MCI | O | Multicycle instruction flag |
| IDLE | O | Execution of emulation instruction/Halted |
| FNOP | O | Forced NOP instruction flag |

Table 2.8 TAP CONTROLLER INTERFACE (10 PINS)

| Pin Name | Type |  |
| :--- | :---: | :--- |
| TE | I | Test Enable |
| TEST | I | Test Scan Mode |
| TI_ACU | I | Test Input for ACU |
| TO_ACU | O | Test Output for ACU |
| TI_PCU | I | Test Input for PCU |
| TO_PCU | O | Test Output for PCU |
| TI_DCU | I | Test Input for DCU |
| TO_DCU | O | Test Output for DCU |
| TI_CORE | I | Scan Chain input |
| TO-CORE | O | Scan Chain output |

Table 2.9 SUPPLY (2 PINS)

| Pin Name | Type | Description |
| :--- | :---: | :--- | :--- |
| $\mathrm{V}_{\mathrm{DD}}$ | I | Positive Supply. |
| $\mathrm{V}_{\mathrm{SS}}$ | I | Ground pin. |

## D950-Core

Figure 2.1 D950-Core I/O Interface


## 3 FUNCTIONAL OVERVIEW

The D950-CORE is composed of three main units.

- Data Calculation Unit (DCU)
- Address Calculation Unit (ACU)
- Program Control Unit (PCU)

These units are organized in an HARVARD architecture around three bidirectional 16-bit buses, two for data and one for instruction. Each of these buses is dedicated to an unidirectional 16-bit address bus (XA/YA/IA).
An 8-bit general purpose parallel port (P0-P7) can be configured (input or output). A test condition is attached to each bit to test external events. Each of these functional blocks are discussed in detail in Section 4"BLOCK DESCRIPTION".

Control of the chip is performed through interface pins related to interrupt, low-power mode, reset and miscellaneous functions.

Clock input is provided on the CLKIN pin which is buffered to the output clocks.
Figure 3.1 Block Diagram


Data buses (XD/YD and XA/YA) are provided externally. Data memories (RAM, ROM) and peripherals registers are to be mapped in these address spaces.
Instruction bus (ID/IA) gives access to program memory (RAM, ROM). Each bus has its own control interface

Table 3.1 Data/Instruction Bus and Corresponding Address Bus.

| Data / Instruction Buses |  |  | Corresponding Address Bus |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| XD | Bidirectional | 16 -bit | XA | Unidirectional | 16 -bit |
| YD | Bidirectional | 16 -bit | YA | Unidirectional | 16 -bit |
| ID | Bidirectional | 16 -bit | IA | Unidirectional | 16 -bit |

Depending on the calculation mode, the D950-Core DCU computes operands which can be considered as 16 or 32 -bit, signed or unsigned. It includes a $16 \times 16$-bit parallel multiplier able to implement MAC-based functions in one cycle per MAC. A 40-bit arithmetic and logic unit, including a 8 -bit extension for arithmetic operations, implements a wide range of arithmetic and logic functions. A 40-bit barrel shifter unit and a bit manipulation unit are included.
Tables 3.2 and 3.3 illustrate the different types of word length and word format available for manipulation.

## Table 3.2 Summary of Possible Word Lengths



Table 3.3 Summary of Possible Word Formats

| Format |  | Minimum | Maximum |
| :---: | :---: | :---: | :---: |
| fractional | signed | -1 | +0.999969481 |
|  | unsigned | 0 | +0.99996948 |
| integer | signed | -32768 | +32767 |
|  | unsigned | 0 | +65535 |

## 4 BLOCK DESCRIPTION

### 4.1 Data Calculation Unit (DCU)

### 4.1.1 Introduction

The D950-Core DCU includes the following main components:

- Register file - containing 16 data registers
- 4 Control Registers:
- DCUOCR: Register
- BSC: Shifter Control
- PSC: Shifter Control
- CCR: ALU Flags
- Multiplier - 16x16-bit signed/unsigned fractional/integer parallel multiplier.
- BSU - 40-bit Barrel Shifter Unit with a maximum right or left shift value of 32 .
- ALU - 40-bit Arithmetic and Logic Unit implementing a wide range of arithmetic and logic functions with an 8-bit extension for arithmetic operations.
- BMU - 16-bit Bit Manipulation Unit implementing bit operations on internal registers and/or on 16-bit data RAM with an 8/16-bit mask.

Figure 4.1 D950-Core Data Calculation Unit


### 4.1.2 Registers

There are two types of registers: data registers and control registers. All registers are direct addressed. Registers can be read or written through the $X$ and $Y$ buses. All of the DCU parts (multiplier, BSU, ALU, BMU) operate on these registers.

## Data registers

L0 / L1: $2 \times 16$-bit input Left registers.
R0 / R1: $2 \times 16$-bit input Right registers.
A0 / A1: $2 \times 40$-bit Accumulators, each made of the concatenation of an 8 -bit extension A0E (resp. A1E), a 16-bit MSB A0H (resp. A1H) and a 16-bit LSB A0L (resp. A1L). These registers are dedicated to extended precision calculations, in order to provide up to 240 dB of dynamic range.

P: 32-bit multiplier result register made of the concatenation of PH (MSB) and PL (LSB) 16-bit registers

## Table 4.1 Data Register Structure.



## Control registers

CCR: $\quad$ Bits 0 to 12 are dedicated to the DCU (see Section 4.5.2).
BSC: $\quad 6$-bit Barrel Shifter Control register. The BSC contains a 6-bit signed shift value (2's complement). If the value is positive (resp. negative), all shifts using the BSC contents will provide a left (resp. right) shift. After reset, the BSC value is 0.

PSC: 6-bit Product Shift Control register. The PSC contains a 6-bit signed shift value. If the value is positive (resp. negative) there will be a left (resp. right) shift on the P-register. After reset, the PSC value is 0.
DCUOCR: $\quad$ Bits 0 to 7 are copied from bits 0 to 7 of the STA register. Bit 10 is used for clearing the lower part (bits 0 to 15) and sign extending bits 32 to 39 of the accumulator when its higher part (bits 16 to 31) is loaded.

### 4.1.3 Multiplier

The D950-Core multiplier performs $16 \times 16$-bit multiplications with the following implementations (see SL and SR bits of STA register):

| SL | LL | SR | LR | Multiplication |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | X | 0 | X | Unsigned L-source <br> Signed L-source <br> Unsigned L-source <br> Signed L-source | X | Unsigned R-source <br> Unsigned R-source <br> Signed R-source <br> Signed R-source |
| 1 | 0 | 0 | X |  | X |  |
| 0 | X | 1 | 0 |  | X |  |
| 1 | 0 | 1 | 0 |  | X |  |
| SL | 1 | SR | X | Unsigned L0 | X | Unsigned R-source (dep on SR-bit) |
|  |  |  |  |  | or |  |
|  |  |  |  | Signed/Unsigned L-source | X | Signed/Unsigned R-source |
| SL | X | SR | 1 | Signed/Unsigned L-source (depending on SL-bit) | X | Unsigned R0 |
|  |  |  |  |  | or |  |
|  |  |  |  | Signed/Unsigned L-source |  | Signed/Unsigned R-source |

The 16 or 32-bit operands, are provided by a subset of the register file and stored in L1/L0 and R1/R0, and accessed through $X$ and $Y$ buses.

The multiplication is performed in one single instruction cycle and the result is loaded in the 32 -bit P register. The product can be either integer or fractional (see I-bit of STA register). Rounding of the product is explicitly defined by the multiplication instructions (see Section 5.4.2).

| I | Product |  |  |
| :---: | :---: | :---: | :---: |
| 0 | Fractional L-source | X | Fractional R-source |
| 1 | Integer L-source | X | Integer R-source |

### 4.1.4 Barrel Shifter Unit (BSU)

The D950-Core BSU provides a complete set of shifting functions
Arithmetic shift: 40 -bit input (either a 32 bit operand sign extended to 40 -bit, or a 40 -bit accumulator), providing a valid result


Logical shift: provides a 32 -bit result which is loaded into a 40 -bit accumulator, the 8 -bit extension of which is reset.


Rotation:


When using a pure shift instruction, the TST bit of the CCR is fed by the last bit shifted out. The shift value provided to the BSU is a signed value which may be provided in three different ways:

- By the instruction (shift defined in the instruction: see Section 5.4.2).
- By the BSC register (shift defined in the ALU code: if BSC contains a positive (resp. negative) value, all shifts using BSC content will provide a left (resp. right) shift).
- By the PSC register (shift defined in the MAC instruction: if PSC contains a positive (resp. negative) value, all shifts using BSC content will provide a left (resp. right) shift).


### 4.1.5 Arithmetic and Logic Unit (ALU)

The D950-Core ALU is 40-bit wide and implements about sixty ALU functions. It includes an 8 -bit extension for arithmetical operations.
The calculation mode is controlled by both the instruction and the corresponding bits of the STA register (see Section 4.5.1). The ALU has two inputs (see Figure 4.2), the left (always the output of the BSU) and the right (fed by the registers making up the register file).
For logical operations, the ALU is fed with 32-bit wide operands, 0 -extended to 40 -bits. Then, the ALU generates a 40-bit result which is always stored in A0 or A1 (A0E and A1E extension registers being reset).
For arithmetical operations, the ALU is fed with 40-bit wide operands.

- If the operand is an accumulator, the entire 40 -bit register ( $\mathrm{A} 0 \mathrm{E} / \mathrm{A} 0 \mathrm{H} / \mathrm{A} 0 \mathrm{~L}$ or A1E/A1H/A1L) feeds the 40-bit ALU.
- If not, the 32-bit register is considered as sign extended to a 40-bit format. The extended ALU then generates a 40-bit wide result which is always stored in A0E/A0H/A0L or A1E/A1H/A1L

Figure 4.2 D950-Core ALU Operations


The ALU output is always made to one of the two accumulators and the CCR (with the exception of particular ALU codes which affect only CCR or an accumulator). The ALU operations can be partitioned into three different groups (see Section 5.4.2), depending on the number of operands the operation requires:

| ALU Code | Number of Sources | Number of Destinations |
| :---: | :---: | :---: |
| 3 operands | 2 | 1 |
| 2 operands | 1 | 1 |
| 1 operand | 1 (source=destination) | 1 (source=destination) |

Specific ALU codes (see Section 5.4.2) are used to implement a non-restoring conditional add/subtract division algorithm. The division can be signed or unsigned. The dividend must be a 32 -bit operand sign extended to 40 -bit and located in the 40 -bit accumulator. The divisor must be a 16-bit operand located in R0 or R1 (LR-bit of STA register must be low).

In order to obtain a valid result, the absolute value of the dividend must be strictly smaller than the absolute value of the divisor (considering operand is in a fractional format).
Special features are implemented in the D950-Core to process multi-precision data (see DMULT instruction for double-precision MAC operations).
Two overflow preventions exist in the D950-Core (see SAT and ES bits of STA register):
1: For the multiplier, when multiplying $0 \times 8000$ by $0 \times 8000$ in signed/signed fractional mode, the saturation block forces the multiplier result to 0x7FFFFFFF,

2: For the ALU, when the result overflows. Provided one of the two optional saturation modes (32-bit saturation or 40-bit saturation) has been selected, the accumulator destination is set to plus or minus the maximum value.

Two rounding operations are enabled in the D950-Core (see RND-bit of STA register):
1: The multiplier result stored in $P$ register explicitly defined by the instruction. A two's complement rounding is performed on the result which is stored in the 16bit PH register (see Section 5.4.2).

2: The 40-bit accumulator (either two's complement or convergent rounding) provided by ALU operation (see RND-bit of STA register).

### 4.1.6 Bit Manipulation Unit (BMU)

The BMU allows bit manipulation operations on 16-bit data sources, accessed in 3 different modes: direct, indirect and register addressing, through dedicated instructions.

An 8-bit mask is applied to enable the following operations on a bit-per-bit basis:

- TSTL: bit test low.
- TSTH: bit test high.
- TSTHSET: bit test high and set.
- TSTLCLR: bit test low and reset.

Figure 4.3 D950-Core Bit Manipulation Unit


This 8 -bit mask is extended to a 16-bit mask in three ways:

- 8-bit value on MSBs, $0 \times 00$ on LSBs,
- $0 \times 00$ on MSBs, 8 -bit value on LSBs,
- 8-bit value on MSBs, 8-bit value on LSBs. (In this case, the mask value is the same on MSB and LSB.)

For registers with a length less than 16-bit (AIE, BSC, PSC), the signed value data is signextended to a 16-bit signed value data before being tested.

Figure 4.4 Extension of an 8-bit Mask to 16-bit Mask

| 8 |  |
| :---: | :---: |
| 7 |  |
| MASK | 0 |
| 0 | MASK |
| MASK |  |

Figure 4.5 Sign Extension to a 16-bit Signed Value


### 4.2 Address Calculation Unit (ACU)

### 4.2.1 Introduction

The D950-Core ACU includes two identical address generators (one for each data memory space), each containing:

- $2 \times 16$-bit address registers
- $4 \times 16$-bit index registers
- Adder for address register update
- $2 \times 16$-bit base and maximum address registers for modulo addressing. There is dedicated logic for address comparison and calculation.

Figure 4.6 D950-Core Address Calculation Unit


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In addition to these two address generators, the D950-Core ACU includes:

- 16-bit Stack Pointer (SPX) register for the X-memory space mapped stack
- 16-bit Stack Pointer (SPY) register for the Y-memory space mapped stack
- 6 bits of STA register for addressing modes


### 4.2.2 Registers

The D950-Core ACU includes two types of registers: data registers and control registers

## Data registers:

The following registers are directly addressed by instructions:

- $2 \times 16$-bit pointer registers and $4 \times 16$-bit index registers are dedicated for each data memory space:
- AX0/AX1 (pointer), IX0/IX1/IX2/IX3 (index) for X-memory space,
- AY0/AY1 (pointer), IY0/IY1/IY2/IY3 (index) for Y-memory space.

In addition to these registers, 16 -bit SP registers address the stacks located in the X and Y memory spaces.

The following four registers are mapped in Y-memory space:

- $2 \times 16$-bit base and maximum address registers are dedicated for each Data memory space:
- BX (Base), MX (Maximum) for X-memory space,
- BY (Base), MY (Maximum) for Y-memory space.


## Control Register:

STA: Bits 8 to 13 are dedicated to ACU (see Section 4.5.1). Index register values are 16-bit signed.

### 4.2.3 Addressing modes

The D950-Core provides the following addressing modes:.

| Addressing Modes | Type |
| :---: | :---: |
| DIRECT |  |
| INDIRECT | LINEAR POST- INCREMENT |
|  | MODULO POST-INCREMENT |
|  | BIT-REVERSE POST-INCREMENT |
| IMMEDIATE | INDEXED |
| STACK |  |

## Direct addressing

Memory direct addressing instructions require one extension word to provide the memory address, and are executed in two cycles. They are used for data moves between memory and direct addressable registers.

Registers addressable by the instruction code include:

- 16 for DCU (L1/L0/R1/R0/A1E/A1H/A1L/A0E/A0H/AOL/PH/PL/BSC/PSC/STA/ CCR),
- 13 for ACU (AX0/AX1/IX0/IX1/IX2/IX3/AY0/AY1/IYO//Y1/IY2/IY3/SPX),
- 3 for PCU (LS/LC/LE).

Figure 4.7 Direct Addressing


## Indirect addressing

See RX1, RX0, MY1, MY0, MX1 and MX0 bits of the STA register. The instruction specifies the address register (AX0, AX1, AY0, AY1) of the operand to process, and the address calculation to be performed, according to STA register content.

At the end of the instruction, the new address register (AXi / AYi) contains the previously selected address (AXi / AYi), post-incremented by the corresponding index registers (IXi / IYi).

Four types of indirect addressing modes are implemented:
1: Linear addressing with post-modification.
Address modification is done using the normal 16-bit 2's complement linear arithmetic.

2: Modulo addressing with post-modification.
This mode can be selected individually for AX0, AX1, AY0, AY1 registers (see MX0, MX1, MY0, MY1 bits of STA register).
BX / MX: 16-bit register Base / Maximum address for AX0 / AX1, BY / MY: 16-bit register Base / Maximum address for AY0 / AY1.
Base and maximum addresses can be defined to any value, provided that: the maximum address is greater than base address, the starting address is initialized within the base/maximum address range, the index absolute value is less than or equal to maximum address minus the base address.

3: Bit reverse addressing (on X-memory space only) with post-increment
This mode can be selected for AX0, AX1 (see RX0, RX1 bits of STA register). It generates the bit-reversed address for 2 k point FFT implementation (Index value $=2 k-1$ ).

4: Indirect indexed addressing. The address of the operand is the sum of the contents of the address register (AXi, AYi, SPX or SPY) and the contents of the selected index register (IXi or IYi). This addition occurs before the operand is accessed and therefore requires an extra instruction cycle. The contents of the selected address and index registers are unchanged.

Figures 4.8 and 4.9 show the schematics for indirect addressing with and without post modification.

Figure 4.8 Indirect Addressing with Post-Modification


Figure 4.9 Indirect Indexed Addressing without Post-Modification


## Immediate Data Addressing

This mode allows direct register loading. If the data is 16 -bit long (see LR and LL bits of STA register), this mode requires one word of instruction extension to store the data.

Immediate short data addressing is possible on 6-bit data, without instruction extension:
If AXi, AYi or STA are concerned, the 6 LSB's are loaded from the instruction and the MSB's are unchanged. For all other registers, the MSB's are fed with 0

Figure 4.10 Immediate Addressing


## Stack operation addressing

16-bit Stack Pointer register SPX is available for X-memory space and SPY for Y-memory space. It can be initialized to any value, provided it points to a stack dedicated memory area. The stack size is limited to the available memory. No provision is taken to detect stack overflows or underflows. After reset, the SP registers are not initialized.
The following addressing modes are possible with the 16-bit SP registers:

- For the $X$ and $Y$ stack pointer registers: PUSH (SP pre-decrement) or POP (SP post-increment) for register-to-stack move, memory-to-stack move and for immediate value-to-stack move.
Double PUSH and double POP. In this operation, the PUSH or POP operation is performed simultaneously on the X and Y stack point register. This is used in a switching context.
- For the X stack pointer register only: Indirect indexed addressing for register-to-stack move.


### 4.3 Program Control Unit (PCU)

### 4.3.1 Introduction

The D950-Core PCU includes the following components:

- 16-bit Program Counter (PC)
- $9 \times 16$-bit Loop registers ( $3 \times \mathrm{LS}, 3 \times \mathrm{LE}, 3 \times \mathrm{LC}$ )
- Branch and Hardware Loops control logic including CCR and PORT condition decoding
- 2 bits of STA register for interrupt control
- 2 bits of CCR for loop management
- Reset, Hold and Low-Power operation control logic
- Stack control logic for automatic PC save and restore in Subroutine Calls and Interrupts. (The Stack is implemented in a user-defined dedicated X-RAM area. The Stack pointer and its control logic are included in the ACU, see Section 4.2.1.)
- PPort

Figure 4.11 D950-Core Program Control Unit


### 4.3.2 Registers

## Data registers

- LS0 / LS1 / LS2: $3 \times 16$-bit Loop Start address registers,
- LE0 / LE1 / LE2: $3 \times 16$-bit Loop End address registers,
- LC0 / LC1 / LC2: $3 \times 16$-bit Loop Count registers.

All these registers are addressed directly by the LSP instruction (see Section 4.3.5)
After reset, LSP $=0$. (No hardware loop is selected).

## Control registers

- STA: Bits 14 and 15 are dedicated to PCU (see Section 4.5.1).
- CCR: Bits 14 and 15 are dedicated to PCU (see Section 4.5.2).


### 4.3.3 Instruction pipeline

Instruction execution is performed in a 3-stage pipeline: fetch/decode/execute. While instruction $n$ is executed, instruction $n+1$ is decoded and instruction $n+2$ is fetched.
The instruction cycle period is twice the CLKIN period.
According to the number of words used, D950-Core instructions can be of two types

- One word instruction: Inside this group, most D950-Core instructions are one cycle instructions (all arithmetic and logic instructions except instructions performing double precision multiplication and bit manipulations). Some instructions are multiple cycle instructions. Instructions causing a program flow change (JUMP, CALL, RTS, RTI, SWI, RESET, BREAK, CONTINUE) are executed in two or three cycles.
- Instructions with extension words: As one program memory word is fetched at each cycle, if an instruction needs extension words, they are fetched during the cycles following the first fetch.


### 4.3.4 Interrupt Sources

The D950-Core includes three interrupt sources. The following table orders the interrupt sources from highest to lowest priority

Table 4.2 Interrupt Sources and Priority

| Sources | Priority |  |
| :--- | :--- | :--- |
| RESET | Non-Maskable | Highest |
| SWI | Non-Maskable |  |
| INT | Maskable | Lowest |

## RESET

Non maskable (internally vectorized), either hardware or software (see Table 6.3.3"Hardware Reset")

In hardware, when a low level is applied to the RESET input, the CLOCK generator is resynchronized, the PC is reset, execution of NOP instructions is forced and control registers are initialized.

In order to get a valid reset, a low level must be applied for a minimum of ten CLKIN cycles (i.e five D950-Core cycles).

In software, the RESET instruction is a 3-cycle instruction having the same effects as a hardware reset, except the CLOCK generator is not re-synchronized.

The reset address is $0 \times 0000$. By setting the MODE pin to 1 , the alternate reset address 0XFC00 is selected.

## INT

Maskable external interrupt El and IPE bits of STA register (see Table 6.3.5"Interrupt")
Start of Interrupt: External interrupt is disabled on reset and is enabled by setting El-bit to 1 .
As soon as an IT falling edge is memorized and recognized by the PCU at the beginning of an instruction cycle, IPE-bit is set. Provided IT has been previously enabled, ITACK signal is asserted low to acknowledge the interrupt. ITACK stays at the low state for one cycle, allowing the interrupt vector to be provided by the controller on Y-bus. Then IPE-bit is reset. Interrupt start processing requires three cycles to read the interrupt vector and to fetch the corresponding instruction. Meanwhile, CCR register, STA and the return address are automatically saved onto the stack, located in X-memory space.
Return from Interrupt: Return from the interrupt is performed by the RTI instruction, a 3-cycle instruction during which the return address, STA register and CCR are retrieved from the stack. The EOI signal is then asserted low, allowing the controller to arbitrate pending interrupt requests and to issue, if required, the next interrupt request to the D950-Core.

An interrupt request that is recognized while decoding or executing a delayed branch instruction, is not acknowledged until all operations related to the branch have been completed.

In addition to this external interrupt source, a powerful interrupt controller is available as peripheral of the D950-Core (see Section 7.3).

## SWI

Non maskable (internally vectorized) software interrupt SWI is a 3-cycle instruction whose interrupt routine address is 0x0002. Return from the SWI routine is performed through RTI. The SWI routine is non-interruptible by an external interrupt request.
Note: IT should not be asserted low if a previous request has not been acknowledged. In this case, the previous request will not be processed.
El and IPE bits are not affected when STA register is restored.

### 4.3.5 Loop Controller

## Table 4.3 Loop Instruction

| Loop Instruction | Body of loop | Loop value |
| :---: | :---: | :---: |
| REPEAT | Single instruction | Immediate |
|  | Block of instructions | Immediate |
|  | Block of instructions | Computed |

## Hardware loop resources

The program sequencer includes a powerful hardware loop mechanism. This allows the nesting of up to three levels of loops by using nine 16-bit registers, organized in three banks of three registers.

Each bank includes one loop start address register (LS), one loop end address register (LE) and one loop count register (LC). These registers can be read and written by register move instructions, allowing extension of the number of nested loops by software.

The currently selected loop register bank is pointed to by bits LSP1 and LSP0 of the CCR. When the current level changes, this 2-bit register is incremented or decremented through dedicated instructions (see Section 5.4.5"Conditional Assignment Instruction") to modify the bank.

## Loop operation: REPEAT instruction

The REPEAT instruction performs automatic management of the different loop registers (LS, LC, LE and LSP) and defines the number of iterations and address of the last instruction of the loop.

The loop begins at the instruction following REPEAT. Conditional instructions CONTINUE and BREAK can be put within a loop. Their effect is to restart (resp. exit from) the loop when the condition is verified.
Notes 1: The maximum repeat count value of $2^{16}-1$ is obtained by setting LC to 0xFFFF.
2: An endless loop can be set up by initializing LC to: $0 \times 0000$ for REPEAT block, 0x0001 for REPEAT single.

### 4.3.6 Sequence control

The PC is incremented at every cycle when the program flow is linear. Non linear sequencing occurs in the following cases:

- JUMP instructions
- CALL and RTS instructions (JUMP and CALL can be immediate or computed / delayed or not / conditional or not)
- CCR bit and PORT bit can be tested
- Interrupts and RTI instruction.
- Processing of automatic loops.

Extension of the program memory space to more than $64 \mathrm{k} \times 16$-bit, can be achieved by including a memory-mapped program page register (PPR) into the D950-Core glue logic. This register is read or written to by move instructions.
Due to the pipe-line of instruction execution, changing page by loading a value into PPR will be effective at the time of execution of the following instruction, which is read in the current page. This operation will work properly if no interrupt occurs between the PPR load and the JMP.

To avoid the need to disable interrupts by software, before page change, a special memory mapped register address has been defined for PPR at address 0x0062.Y. Whenever a write with direct address or a POP with direct address is attempted at this address, execution of the following instruction can not be interrupted.

### 4.3.7 Halting program execution

There are 4 ways to halt program execution: low power mode, stop mode, hold state and halt state. These 4 methods are detailed in the figure below and discussed in this section.

Figure 4.12 Halting Program Execution


## Low Power Mode

There are two ways to enter the low power mode:

- Execution of LP instruction.

The LP instruction is a 3-cycle conditional instruction. The Low Power mode is entered after the last execute cycle of the LP instruction.

- Driving $\overline{\mathrm{LP}}$ to low state.
$\overline{\mathrm{LP}}$ is falling edge sensitive. Low Power mode can be entered only if the processor is not in HOLD state or in Emulation mode.

The instruction decoded at the time that a LP request is recognized, is executed. Entering Low Power mode is acknowledged by driving LPACK low.

When operating in Low Power mode, the D950-Core enters an idle state. In this state, the following events occur:

- The clock generator is stopped (internal cycle clock) and INCYCLE remains active. BSU_CLK, DMA_CLK are stopped.
- The internal state of the processor is frozen.
- $\quad \mathrm{X}$ and Y data buses stay driven to Hi-Z.
- The bus address lines and control lines are driven to $\mathrm{Hi}-\mathrm{Z}$.

Exit of Low Power mode: Initiated by detecting a falling edge on IT. The processor clock generator is restarted and LPACK is driven to a high state. If interrupts were disabled, program execution restarts from the current PC and interrupt handshake signals ITACK and EOI are not activated. If interrupts were enabled, a normal interrupt process starts.

## STOP Mode

STOP mode is entered by use of the STOP instruction. The STOP instruction is processed as the LP instruction, all clocks are stopped at the same time as the internal clock is stopped. The LPACK signal is activated in the same way as for LP instruction.

Exit of the STOP mode is performed by detection of an interrupt request with the same conditions as for exit of LP. LPACK signal is activated in the same way as for $\overline{\mathrm{LP}}$.

## HOLD State

This function allows the release of the buses for another device such as a DMA controller (see Section 6.3.6).

Entering HOLD state: The HOLD signal is sampled at the beginning of every cycle. When HOLD is recognized low, the processor immediately releases the I-bus and then releases the $X$ and $Y$ buses after execution of the currently decoded instruction. Bus address, data and control lines are then tri-stated.
Program execution is stopped and HOLDACK is asserted low during HOLD state.
Note:HOLD state can not be entered when the processor is in emulation mode.
Exit of HOLD state: The processor recovers bus mastership as soon as HOLD is sampled high and next instruction is fetched.

## HALT State

This function is used in emulation mode only. It is used to stop program execution by use of the peripheral emulator unit (see Section 7.5).

### 4.3.8 Memory Moves with Wait States

DTACK input is used to stretch instruction cycles, in order to access slower memory and/or peripherals. DTACK is sampled on the rising edge of CLKIN. If DTACK is high on the third rising edge of the cycle, the cycle is extended by two CLKIN cycles (see Section 6.3.4). Extension cycles are added by the clock generator until DTACK is recognized low.
Note:DTACK generation can be controlled by the Bus Switch Interface peripheral (see Section 7.2).

### 4.4 General Purpose P-Port

### 4.4.1 Introduction

The P-Port is an 8-bit (P0/P7) general purpose parallel port in which each port pin can be individually programmed as input (level or falling edge sensitive) or output. ${ }^{1}$
The data direction and sensitivity for each bit are programmed through PCDR and PCSR 8-bit registers.
Port inputs are sampled on each INCYCLE rising edge. Detection of a level change is performed, provided the input remains at the same level for at least one INCYCLE cycle. ${ }^{2}$
The Port input data is stored into the 8 -bit Port Input Register (PIR). The Port output data is stored into the 8 -bit Port Output Register (POR). ${ }^{3}$

Figure 4.13 D950-Core Parallel I/O Port


Notes 1: PPort can be used as a branch condition.
2: PIR value is set to 1 on falling edge detection, until the port is tested.
3: The significant bit are 8 -LSBs ( 8 -MSBs=undefined when reading).

### 4.4.2 Registers

## PCDR

The Port Control Direction register defines the data direction of each port pin. After reset, PCDR default value is 0 (Port pins are configured as inputs).

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P7D | P6D | P5D | P4D | P3D | P2D | P1D | P0D |

PiD: Port pin direction
0 : Input port pin (def.)
1: Output port pin

- : for bits 8 to 15 indicates RESERVED (read: undefined, write: don't care)


## PCSR

The Port Control Sensitivity register defines sensitivity of each port pin. After reset, PCSR default value is 0 (Port pins are configured as level-sensitive).

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P7S | P6S | P5S | P4S | P3S | P2S | P1S | P0S |

PiS: Port pin sensitivity
0 : Level sensitive (def.)
1: Edge sensitive

- : for bits 8 to 15 indicates RESERVED (read: undefined, write: don't care)


### 4.5 Common Control Registers

### 4.5.1 STA: Status register

STA is a 16-bit status register shared by both the DCU, the ACU and the PCU.
Bits 0 to 7 are dedicated to DCU which defines the calculation mode for certain instructions and specifies the type of operands to be used. Bits 8 to 13 are dedicated to the ACU which initializes circular and bit-reverse addressing modes. Bits 14 and 15 are dedicated to the PCU which controls interrupts.
After reset, STA default value is $0 \times 004 \mathrm{C}$.

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| El | IPE | RX1 | RX0 | MY1 | MY0 | MX1 | MX0 | RND | ES | SAT | 1 | SR | SL | LR | LL |
| PCU |  | ACU |  |  |  |  |  | DCU |  |  |  |  |  |  |  |

EI: Enable Interrupt
0 : Interrupt is disabled (def.)
1: Interrupt is enabled
IPE: Interrupt Pending: Set and reset by software only using the bit manipulation instruction.

0 : Reset by hardware when the interrupt is acknowledged (def.)
1: Set by hardware when the trigger event occurs or by the programmer to generate an interrupt.

RX1: Bit reverse addressing mode for AX1
0 : No bit reverse addressing mode for AX1 (def.)
1: Bit reverse addressing mode is selected for AX1
RX0: Bit reverse addressing mode for AX0
0 : No bit reverse addressing mode for AX0 (def.)
1: Bit reverse addressing mode is selected for AX0
MY1: Modulo addressing mode for AY1
0 : No modulo addressing mode for AY1 (def.)
1: Modulo addressing mode is selected for AY1. AY1 is updated through the Ymemory space modulo logic.

MYO: Modulo addressing mode for AY0
0 : No modulo addressing mode for AYO (def.)

1: Modulo addressing mode is selected for AYO. AYO is updated through the Y memory space modulo logic.

MX1: Modulo addressing mode for AX1
0 : No modulo addressing mode for AX1 (def.)
1: Modulo addressing mode is selected for AX1. AX1 is updated through the Xmemory space modulo logic.
MXO: Modulo addressing mode for AXO
0 : No modulo addressing mode for AX0 (def.)
1: Modulo addressing mode is selected for AXO. AXO is updated through the Xmemory space modulo logic.
RND: Rounding type for ALU operation
0 : Convergent rounding (def.)
1: Two's complement rounding
ES: Extended Saturation
0 : The saturation is active when a 32-bit overflow occurs (if SAT=1)
1: The saturation is active when a 40-bit overflow occurs (if SAT=1) (def.)
SAT: Saturation
0 : ALU is not in saturated mode (def.)
1: ALU is in saturated mode
I: Integer Product
0 : Product is in fractional format (if signed * signed, one bit is shifted left before storing the result into $P$ register) (def.)

1: Product is in integer format (no shift and direct transfer into $P$ register)
SR: Right side operand type (only used for product calculation and division)
0 : Right side operand is unsigned
1: Right side operand is signed (def.)
SL: Left side multiplicand type (only used for product calculation)
0 : Left side multiplicand is unsigned
1: Left side multiplicand is signed (def.)
LR: Right side long data
0 : Normal 16-bit data mode (def.)

1: Data contained in R0 and R1 is long 32-bit data (the 16 MSB's in R1, the 16 LSB's in RO)
LL: Left side long data
0 : Normal 16-bit data mode (def.)
1: Data contained in L0 and L1 is long 32-bit data (the 16 MSB's in L1, the 16 LSB's in L0)

### 4.5.2 CCR: Condition Code Register

CCR is a 16-bit register shared by both the DCU (bits 0 to 12) and the PCU (bits 14 and 15).
This register is affected each time an ALU operation occurs, and gives information on the last result stored in A0 or A1 accumulator.

After reset, CCR default value is 0 .

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSP1 | LSP0 | - | TST | C31 | NQ | CS | PAR | MN | N | EXT | MOVF | OVF | Z | C | S |
| PCU |  | - | DCU |  |  |  |  |  |  |  |  |  |  |  |  |

LSP1/LSP0 Loop Stack Pointer
00: No loop / Bank 1 (def.)
01: Loop level 1 / Bank 1
10: Loop level 2 / Bank 2
11: Loop level 3 / Bank 3
TST: Result of the test instructions in bit manipulation or last bit shifted out in pure shift operations

C31: Carry value generated out of bit 31 during the last ALU operation (always loaded except for DMULT instruction)
NQ: 1's complement of next quotient bit (only affected by DIVS and DIVQ instructions)
CS: Compared sign updated by CMPS instruction as the XOR of the two ALU operand signs (bit 31) (used also by DIVS, RESQ and RESR instructions)

PAR: Parity of the last ALU result.
0 : Bit 16 of the last 40 -bit ALU result is 0 (def.)
1: Bit 16 of the last 40 -bit ALU result is 1
MN: Memorized normalized
0 : Reset when tested by a conditional instruction (def.)
1: Set when ALU result is normalized

N: Normalized
0 : ALU result is not normalized (def.)
1: ALU result is normalized (bits 31 to 39 are equal \& opposed to bit 30)
EXT: Extension
0 : The 8 -bit extension is the sign of the 32-bit ALU result
1: The last ALU result overflows the 32-bit format
MOVF:Memorized overflow
0 : Reset when tested by a conditional instruction (def.)
1: Set when the last ALU result overflows the 40-bit format
OVF: Overflow
0 : An arithmetic overflows does not occur for the last 40-bit ALU result (def.)
1: An arithmetic overflow occurs for the last 40-bit ALU result
Z: Zero
0 : ALU result is different from zero (def.)
1: ALU result is zero
C: Carry value generated out of bit 39 during the last ALU operation
S: Sign
0 : ALU result is positive (def.)
1: ALU result is negative
Note:'-' for bit 13 indicates RESERVED (read: 0, write: don't care)

Table 4.4 Table of Conditions

|  | Notation |  | Description |
| :---: | :---: | :---: | :---: |
|  | ALWAYS | NEV |  |
|  | Z | NOZ | Zero bit of CCR |
|  | LT | GTE | S XOR OVF bits of CCR |
|  | LTE | GT | (S XOR OVF) OR Z bits |
|  | C | NOC | Carry bit of CCR (bit 39) |
|  | S | NOS | Sign bit of CCR |
|  | EXT | NOEXT | Extension bit of CCR |
|  | OVF | NOOVF | Overflow bit of CCR |
|  | MOVF | NOMOVF | Memorized overflow |
|  | N | NON | Normalised bit of CCR |
|  | MN | NOMN | Memorized Normalised |
|  | PAR | NOPAR | Parity bit of CCR |
|  | C31 | NOC31 | Carry bit of CCR (bit 31) |
|  | TEST | NOTEST | Test bit of CCR |
|  | P0 | NOP0 | Bit 0 of Parallel Port |
|  | P1 | NOP1 | Bit 1 of Parallel Port |
|  | P2 | NOP2 | Bit 2 of Parallel Port |
|  | P3 | NOP3 | Bit 3 of Parallel Port |
|  | P4 | NOP4 | Bit 4 of Parallel Port |
|  | P5 | NOP5 | Bit 5 of Parallel Port |
|  | P6 | NOP6 | Bit 6 of Parallel Port |
|  | P7 | NOP7 | Bit 7 of Parallel Port |

Table 4.5 Direct Address Register Table

| Register Name | Function | Location |
| :---: | :---: | :---: |
| AX0 | X address register | ACU |
| AX1 | X address register | ACU |
| AY0 | Y address register | ACU |
| AY1 | Y address register | ACU |
| IX0 | $X$ index register | ACU |
| IX1 | X index register | ACU |
| IX2 | $X$ index register | ACU |
| IX3 | $X$ index register | ACU |
| IYO | Y index register | ACU |
| IY1 | Y index register | ACU |
| IY2 | Y index register | ACU |
| IY3 | Y index register | ACU |
| SPX | Stack Pointer register | ACU |
| LS | Loop Start register | PCU |
| LC | Loop Count register | PCU |
| LE | Loop End register | PCU |
| L0 | DCU input left register (LSB) | DCU |
| L1 | DCU input left register (MSB) | DCU |
| R0 | DCU input right register (LSB) | DCU |
| R1 | DCU input right register (MSB) | DCU |
| PL | Product register (LSB) | DCU |
| PH | Product register (MSB) | DCU |
| CCR | Condition Code Register | DCU |
| STA | Status register | DCU |
| AOL | Accumulator 0 (LSB) | DCU |
| AOH | Accumulator 0 (MSB) | DCU |
| AOE | Accumulator 0 (Extension) | DCU |
| BSC | Barrel Shifter Control register | DCU |
| A1L | Accumulator 1 (LSB) | DCU |
| A1H | Accumulator 1 (MSB) | DCU |
| A1E | Accumulator 1 (Extension) | DCU |
| PSC | Product Shift Control register | DCU |

Note: $\quad$ Memory mapping is described in the appendix (see Section 8)

## 5 SOFTWARE ARCHITECTURE

### 5.1 Introduction

Instruction execution is performed in a 3-stage pipeline: fetch/decode/execute. While instruction $n$ is executed, instruction $n+1$ is decoded and instruction $n+2$ is fetched. The instruction cycle period is twice the CLKIN period. According to the number of words used, D950-Core instructions can be of two types: one word intructions or extension word instructions.

## One Word Instructions:

Most of D950-Core instructions are one cycle instructions:

- All arithmetic and logic instructions with or without parallel data moves, excepted instructions performing double precision multiplication and bit manipulations.
- Register to register data move.
- Memory to register indirect data move.

The following are multiple cycle instructions:

- Double precision MAC (two cycles).
- Indirect indexed register move (two cycles).
- Indirect indexed register to stack move (two cycles).
- Register to Program memory transfer (four cycles).

Instructions causing a program flow change (RTS, RTI, SWI, RESET, BREAK, CONTINUE) are executed in one to three cycles.

## Extension Word Instructions:

One program memory word is fetched at each cycle, therefore, if an instruction needs extension words, they are fetched during the cycles following the first fetch. Execution of the instruction starts two cycles after its first fetch cycle.

- Memory to register data move in direct addressing mode (2-words/2-cycles) (second word = address value).
- Immediate register load (2-words/2-cycles) (second word = register value).
- Repeat block up to 511 times (2-words/2-cycles) (second word = LE).
- Repeat single up to $2^{16}-1$ times ( 2 -words/2-cycles) (second word $=L C$ ).
- Repeat block computed (2-words/2-cycles) (second word = LC).
- Bit manipulations (2-words/2-cycles) (second word = mask).
- Immediate push (2-words/3-cycles) (second word = immediate value).
- Push/pop direct addressing mode(2-words/3-cycles)(2nd word=direct address).
- Repeat block up to $2^{16}-1$ times (3-words/3-cycles)(2nd word $=L C$, 3 rd word $=$ LE).
- JUMP and CALL instructions.


### 5.2 Register List

The registers used in the D950-Core instruction set are:

- AX0, AX1, AY0, AY1 address pointers.
- IX0, IX1, IX2, IX3, IY0, IY1, IY2, IY3 index registers.
- SPX SPY stack pointers.
- LS, LC, LE loop registers.
- A0E, A0H, A0L, A1E, A1H, A1L accumulator registers.
- PH, PL product registers.
- CCR code condition register.
- STA status register.
- BSC barrel shifter control register.
- PSC product shift control register.
- DCUOCR DCU control register.


### 5.3 Condition List

A table of conditions is contained in Table 4.4

### 5.4 Instruction set

The D950-Core instruction set is divided into different groups, according to operation type.

- Assignment
- ALU
- Bit Manipulation
- Program control
- Loop control
- Co-processor
- Stack.

Inside this instruction set, following notations are used:

- reg: D950-Core internal register
- AX (resp. AY): address pointer for X (resp. Y) memory space
- IX (resp. IY): index pointer for X (resp. Y) memory space
- L: input left register of DCU (L1 16-MSBs / L0 16-LSBs)
- R: input right register of DCU (R1 16-MSBs / R0 16 LSBs)
- A: 40-bit accumulator (A0 or A1)
- AiH: 16-MSB of the Ai accumulator
- P: Product result of the multiplier
- i,j,k,m,n,p,q,x,y:0 or 1
- r,: 0,1,2 or 3
- $x x: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14$ or 15


### 5.4.1 Assignment Instructions

Figure 5.1 Assignment Operations


Figure 5.2 Assignment Operations


Figure 5.3 Assignment Operation Control System Register


Figure 5.4 Register/Program Memory Assignment Operations


### 5.4.2 ALU Instructions

One-word Operand (oper_1)
CLR Clear Accumulator (AiE:AiH:AiL = 0)
CLRH Clear 24 MSBs of Accumulator ( $\mathrm{AiE}: \mathrm{AiH}=0$ )
CLRL Clear 16 LSBs of Accumulator ( $\mathrm{AiL}=0$ )
CLRE Clear 8 Extension bits of Accumulator $(\mathrm{AiE}=0)$
SET Set Accumulator (AiE:AiH:AiL = 0xFF FFFF FFFF)
SETH Set 24 MSBs of Accumulator (AiE:AiH = 0xFF FFFF)
SETL Set 16 LSBs of Accumulator (AiL = 0xFFFF)
SEXT Accumulator is sign extended (AiE loaded with 8 times the MSB of AiH:AiL)
ROUND Rounds the 40-bit accumulator value
Figure 5.5 ALU One-word Operand


Note: $\quad$ value $=1 . . .32$ for ASR, value=0... 32 for ROL, value $=1 . . .32$ for LSR and value=$=0 . .31$ for ASL

| Two-word Operand (oper_2) |  |
| :--- | :--- |
| ABS | Absolute value |
| ASB | Arithmetical Shift with BSC |
| ASL | 1-bit Arithmetic Shift Left |
| ASR | 1-bit Arithmetic Shift Right |
| ASR16 | 16-bit Arithmetic Shift Right |
| CHKDIV | Check Validity of Division |
| CMP0 | Compare to 0 |
| COM | Logical Complement |
| DEC | Decrement Accumulator |
| DECH | Decrement 24 MSBs of Accumulator |
| DIVQ | One Step of Division |
| DIVS | First Step of Division |
| EDGE | Exponent value of a number |
| EQU | Equal |
| INC | Increment |
| INCH | Increment 24 MSBs of Accumulator |
| LSB | Logical Shift with BSC |
| LSL | 1-bit Logical Shift Left |
| LSL16 | 16-bit Logical Shift Left |
| LSR | 1-bit Logical Shift Right |
| LSR16 | 16-bit Logical Shift Right |
| MAX | Maximum value of determination |
| MIN | Minimum value of determination |
| NEG | Negation |
| ROB | Rotation with BSC (Left or Right) |
| ROL | 1-bit Rotation Left |
| ROLTEST 1-bit Rotation Left with Test |  |
| ROL16 | 16-bit Rotation Left |
| RESQ | Restore Quotient |
| Remainder |  |

```
+= Last Step of Positive MAC (PSC used for shift value)
-= Last Step of Negative MAC (PSC used for shift value)
```

Figure 5.6 ALU Two-Word Operand (oper_2)


Three-word Operand (oper_3)
ADD Addition
ADDCAddition with Carry
ADDS Addition with Shift
AND Logical AND
CMP Compare
CMPS Compare Sign
OR Logical OR
SUB Subtraction
SUBC Subtraction with Carry
SUBR Reversed Subtraction
SUBRC Reversed Subtraction with Carry
SUBRS Reversed Subtraction with Shift
SUBS Subtraction with Shift
XOR Exclusive OR
Figure 5.7 ALU Three-Word Operand (oper_3)


## Multiplier Operations

DMULT Double precision multiplication
MULT Multiplication
SQR Square
Figure 5.8 Double precision multiplication


Figure 5.9 Multiplication


Figure 5.10 Square


### 5.4.3 Bit Manipulation Instructions

TSTH Bit Test High
TSTL Bit Test Low
TSTHSET Bit Test High and Set
TSTLCLR Bit Test Low and Reset
Figure 5.11 Bit Manipulation


### 5.4.4 Program Control Instructions

| BREAK | Break |
| :--- | :--- |
| BREAKD | Break Delayed |
| CALL | Jump to Subroutine |
| CALLD | Call Delayed |
| CONTINUE | Continue |
| CONTINUED Continue Delayed |  |
| JUMP | Jump |
| JUMPD | Jump Delayed |
| LP | Low Power |
| NOP | No operation |
| RESET | Reset |
| RTI | Return from interrupt |
| RTS | Return from subroutine |
| RTSD | Return from subroutine Delayed |
| STOP | Stop |
| SWI | Software interrupt |

Figure 5.12 Program Control


Note: $\quad$ The condition table is described in Table 4.4

### 5.4.5 Conditional Assignment Instruction

LDCC Load conditional: This instruction performs multiple assignment operations, depending on whether the conditions evaluate to be true or false. For full details of the instruction, refer to the programming manual.

Figure 5.13 Conditional Assignment


Note: $\quad$ The condition table is described in Table 4.4

### 5.4.6 Loop Control Instructions

REP Automatic management of the loop registers (LS, LC, LE and SP)
LSP-- Decrement LSP 2-bit register
LSP++ Increment LSP 2-bit register
Figure 5.14 Loop Control


### 5.4.7 Co-processor Instructions

COPD Co-processor Double Move
COPS Co-processor Simple Move
Figure 5.15 Co-processor


Note: Increments allowed, depend on the register used (for COPD instruction only):
AX0:IX0/IX1
AX1:IX2/IX3
AYO:IY0/IY1
AY1:IY2/IY3

### 5.4.8 Stack Instructions

POP Retrieved from Stack
DPOP Double POP
PUSH Saved on the Stack
DPUSH Double PUSH
Figure 5.16 Stack


Note: $\quad$ All references to SP are taken by the assembler to be SPX.I

| Register Pair | $0: \mathrm{IX} 0, \mathrm{IY} 0$ | $4: \mathrm{L} 1, \mathrm{LO}$ | $8: \mathrm{A} 0 \mathrm{H}, \mathrm{A0L}$ | $12: \mathrm{BSC} / \mathrm{PSC}, \mathrm{LC}$ |
| :--- | :--- | :--- | :--- | :--- |
|  | $1: \mathrm{IX} 1, \mathrm{IY} 1$ | $5: \mathrm{R} 0, \mathrm{R} 0$ | $8: \mathrm{A} 1 \mathrm{H}, \mathrm{A} 1 \mathrm{~L}$ | $13: \mathrm{AOE} / \mathrm{A} 1 \mathrm{E}, \mathrm{LE}$ |
|  | $2: \mathrm{IX} 2, \mathrm{IY} 2$ | $6: \mathrm{AXO}, \mathrm{AY} 0$ | $9: \mathrm{PH}, \mathrm{PL}$ | $14: \mathrm{BX}, \mathrm{BY}$ |
|  | $3: \mathrm{IX} 3, \mathrm{IY} 3$ | $7: \mathrm{AX1}, \mathrm{AY} 1$ | $10: \mathrm{CCR}, \mathrm{LS}$ | $15: \mathrm{MX}, \mathrm{MY}$ |

### 5.5 Instruction Cycle and Word Count

## Table 5.1 Instruction Cycle and Word Count

| Instruction Group / Subgroup | Words | Cycles |
| :---: | :---: | :---: |
| Assignment indirect single | 1 | 1 |
| Assignment indirect double | 1 | 1 |
| Assignment direct | 2 | 2 |
| Assignment indirect indexed | 1 | 2 |
| Assignment immediate short | 1 | 1 |
| Assignment immediate long | 2 | 2 |
| Assignment register to register | 1 | 1 |
| Assignment register / PRAM | 1 | 4 |
| ALU 1-word operand | 1 | 1 |
| ALU 2-word operand | 1 | 1 |
| ALU 3-word operand | 1 | 1 |
| MULT | 1 | 1 |
| DMULT | 1 | 2 |
| ALU Multiplication | 1 | 1 |
| SQR | 1 | 1 |
| Bit Manipulation | 2 | 2 |
| Program Control Non Delayed | 1 | 2 or 3 |
| Program Control Delayed | 1 | 1 or 2 |
| Conditional Assignment | 1 | 1 |
| LDCC | 1 | 2 |
| REPEAT (single) < 512 | 1 | 1 |
| REPEAT (single) $\geq 512$ | 2 | 2 |
| REPEAT (block) < 512 | 2 | 2 |
| REPEAT (block) $\geq 512$ | 2 or 3 | 2 or 3 |
| COPD | 1 | 1 |
| COPS | 1 | 1 |
| PUSH / POP register | 1 | 1 |
| DPUSH / DPOP register | 1 | 1 |
| PUSH / POP direct address | 2 | 3 |
| DPUSH / DPOP direct address | 2 | 3 |
| PUSH immediate value | 2 | 3 |
| DPUSH immediate value | 2 | 3 |
| INC SP | 1 | 1 |
| Register / Stack indirect indexed | 1 | 2 |

## 6 ELECTRICAL SPECIFICATIONS

### 6.1 DC ABSOLUTE MAXIMUM RATINGS

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| VDD | Power Supply Voltage | $-0.3 / 3.9$ | V |
| VIN | Input Voltage | $-0.3 / 3.9$ | V |
| $\mathrm{~T}_{\mathrm{j}}$ | Operating Junction Temperature Range | $-40 /+125$ | ${ }^{\circ} \mathrm{C}$ |
| TSTG | Storage Temperature Range | $-55 /+150$ | ${ }^{\circ} \mathrm{C}$ |

### 6.2 DC ELECTRICAL CHARACTERISTICS (core level)

Junction temperature : $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| VDD | Power supply | 2.7 | 3.3 | 3.6 | V |
| VIL | Input low level | -0.3 |  |  | V |
| VIH | Input high level |  |  | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| VOL | Output low level $\quad \mathrm{I}_{\mathrm{OL}}=0$ |  |  | 0.2 | V |
| VOH | Output high level $\quad \mathrm{I}_{\mathrm{OH}}=0$ | $\mathrm{~V}_{\mathrm{DD}}-0.2$ |  |  | V |
| IDD | Operating current |  | 0.6 |  | $\mathrm{~mA} / \mathrm{MIPS}$ |
| ILP | Low Power current |  | 0.1 |  | $\mathrm{~mA} / \mathrm{MHz}$ |
| ISTOP | Stop current |  | 10 |  | $\mu \mathrm{~A}$ |

### 6.3 AC CHARACTERISTICS

Conditions : VDD $=2.7 \mathrm{~V}-3.6 \mathrm{~V}$, Junction temperature : $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

### 6.3.1 Bus AC Electrical Characterstics (for X, Y and I buses)

Figure 6.1 Bus AC Electrical Characterstics (for X, Y and I buses)


| Num | Parameter |  | Min | Typ | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T0 | CLKIN High to INCYCLE High |  |  | 2.3 |  | ns |
| T1 | INCYCLE High to BS Low/High |  |  | 0 |  | ns |
| T2 | INCYCLE HiGH to $\overline{\mathrm{RD}} / \overline{\mathrm{WR}}$ Lo |  |  | T/4 |  | ns |
| T2 ${ }^{1}$ | INCYCLE HiGH to $\overline{\mathrm{RD}} / \overline{\mathrm{WR}}$ High |  |  | 0 |  |  |
| T3 | INCYCLE High to Address Valid | $\begin{aligned} & \hline \mathrm{I} \\ & X Y \end{aligned}$ |  | $\begin{aligned} & 1.0 \\ & 2.3 \end{aligned}$ |  | $\begin{aligned} & \hline \text { ns } \\ & \text { ns } \end{aligned}$ |
| T4 | DATA_IN Setup to $\overline{\mathrm{RD}}$ High | $\begin{aligned} & \hline \mathrm{I} \\ & \mathrm{XY} \end{aligned}$ |  | $\begin{aligned} & 1.0 \\ & 1.5 \end{aligned}$ |  | $\begin{aligned} & \text { ns } \\ & \text { ns } \end{aligned}$ |
| T5 | DATA_IN Hold from $\overline{\mathrm{RD}}$ High |  |  | 0 |  | ns |
| T6 | $\overline{W R}$ Low to DATA_OUT Valid |  |  | 1.5 |  | ns |
| T7 | $\overline{\text { WR Low to DATA_OUT Lo-Z }}$ |  |  | 1.0 |  | ns |
| T8 | $\overline{W R}$ High to DATA_OUT invalid |  |  | 0 |  | ns |
| T9 | $\overline{\text { WR }}$ High to DATA_OUT Hi-Z |  |  | 0 |  | ns |

Note: $\quad$ C_load $=3 \mathrm{pF}$ for all outputs

### 6.3.2 Control I/O Electrical Characteristics

Figure 6.2 Control I/O Electrical Characteristics


| Num | Parameter | Min | Typ | Max. | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| T10 | INCYCLE High to CONTROL out valid |  | 2.5 |  | ns |
| T11 | CONTROL In Setup to INCYCLE High |  | 2 |  | ns |
| T12 | CONTROL In Hold from INCYCLE High |  | 0 |  | ns |
| T13 | IT pulse min. duration |  | 3 |  | ns |
| T14 | INCYCLE High to BSU_CLK High |  | 0 |  | ns |
| T15 | DTACK setup to CLKIN low |  | -1.4 |  | ns |

Note: $\quad$ C_load $=3 \mathrm{pF}$ for all outputs
CONTROL In/Out are those defined in pin description tables 2.6 and 2.7.

### 6.3.3 Hardware Reset

Figure 6.3 Hardware Reset


### 6.3.4 Wait States

Figure 6.4 Write X-bus with 1 Wait-state


Figure 6.5 Read X-bus with 1 Wait-state


### 6.3.5 Interrupt

Figure 6.6 Start of Interrupt


Figure 6.7 Return from Interrupt


### 6.3.6 HOLD

Figure 6.8 HOLD (1)

..............: Hi - Z
VR02005D

Figure 6.9 HOLD (2)


### 6.3.7 JUMP on Port Condition



## 7 ANNEX - HARDWARE PERIPHERAL LIBRARY

Specifications for peripheral functions designed for integration with the D950-Core, are given in this chapter. An example of an AS-DSP built around the D950-Core and associated peripherals, is given at the beginning of this data sheet. Other peripherals are available. Contact your local marketing support for additional information.
The peripherals detailed in this section are:

- Co-processor
- Bus Switch Unit (BSU)
- Interrupt controller
- DMA controller.


### 7.1 CO-PROCESSOR

Dedicated co-processors can be designed by SGS-Thomson, by customer request.
The D950-Core instruction set includes two co-processor dedicated one-word instructions, allowing one (COPS) or two (COPD) parallel data moves between X or Y -memory space and co-processor registers.
While a co-processor instruction is decoded by the D950-Core, the VCI output is asserted high, indicating to the co-processor that such an instruction will be executed at the next cycle.
Control and status registers, at least one of each, must be included in the co-processor. This allows initialization in various operating modes and gives information to the D950-Core on operations in progress and status.

### 7.2 BUS SWITCH UNIT (BSU)

### 7.2.1 Introduction

The D950-Core Bus Switch Unit (BSU) is a multiplexed interface between the D950-Core and external memory. It enables extension of $\mathrm{X}, \mathrm{Y}$ and I memories off-chip, allowing multiple possible configurations for an AS-DSP built around the D950-Core. The figure below shows the layout of the D950-Core BSU.

Figure 7.1 D950-Core Bus Switch Unit


### 7.2.2 I/O interface

In this section, the terms input and output are related to BSU, and the terms internal and external are related to the AS-DSP.

The BSU I/O interface signals are of two types:

## On the D950-Core side:

IA0/IA15 (I address bus) and ID0/ID15 (I data bus) with their associated control signals:
$\overline{\mathrm{IRD}}$ (read / input)
IWR (write / input)
$\overline{\text { IBS }}$ (bus strobe / input)
XA0/XA15 (X address bus) and XD0/XD15 (X data bus) with their associated control signals:
$\overline{\mathrm{XRD}}$ (read / input)
XWR (write /input)
$\overline{\text { XBS }}$ (bus strobe / input)
YA0/YA15 (Y address bus) and YD0/YD15 (Y data bus) with their associated control signals:

YRD (read / input)
YWR (write / input)
YBS (bus strobe / input)
DTACK (data transfer acknowledge / output)
BSU_CLK (clock / input)

## On the internal memory side:

IID (internal I-memory space deselect / output)
IXD (internal X-memory space deselect / output)
$\overline{\mathrm{YD}}$ (internal Y-memory space deselect / output)

## On the external side:

EA0/EA15 (external address bus) and ED0/ED15 (external data bus) with their associated control signals

EXRD/DS (external X-bus read (*) or data strobe (**) / output)
$\overline{\mathrm{EXWR}} / \overline{\mathrm{RD}}$ (external X-bus write (*) or read/write (**) / output)
EYRD/DS (external Y-bus read (*) or data strobe (**) / output)
EYWR/RD (external Y-bus write (*) or read/write (**) / output)
EIRD/DS (external l-bus read (*) or data strobe (**) / output)
EIWR/RD (external l-bus write (*) or read/write (**) / output)
$\overline{\mathrm{DEID}}$ (direct access external I memory enable)
$\overline{\mathrm{DEXD}}$ (direct access external X memory enable)
$\overline{\mathrm{DEYD}}$ (direct access external Y memory enable)
Note: (*) INTEL type interface
(**) MOTOROLA type interface
RESET (reset / input)
DTACKin (data transfer acknowledge/input)

### 7.2.3 Operation

The BSU recognizes a bus cycle when $\overline{\mathrm{IBS}}, \overline{\mathrm{XBS}}$ or $\overline{\mathrm{YBS}}$ is activated. It decodes the address value to determine if an external memory access is requested on the I, X or Y-bus and generates the appropriate signals on the external bus side. The BSU can also generate the DTACK signal only, depending on a control register bit value.
If more than one external memory access is attempted at one instruction cycle, they are serviced sequentially in the following order: I-bus, X-bus, Y-bus.

If one or more external memory accesses are attempted in read mode, the corresponding internal memory space can be disabled using IID (for I-bus), IXD (for X-bus) or IYD (for Y-bus), assigned low until the end of the instruction cycle.

Each external access requires one basic instruction clock cycle (two CLKIN cycles), extended by, at least, one wait-state (one BSU_CLK cycle). The number of wait-states can be extended, either by software with the BSU control registers (see Section 7.2.4), or by hardware with the DTACKin signal.

During each external memory access and according to the selected interface (INTEL or MOTOROLA) and bus (X, Y or I), the corresponding external control signals are assigned low and synchronized to the rising edge of BSU_CLK.

### 7.2.4 BSU control registers

The BSU is software controlled by six control registers mapped in the Y -memory space. These define the type of memory used, internal to external boundary address crossing and software wait-states count.

There are 2 registers per memory space, making it possible to define 2 sets of boundries and wait state numbers.

Figure 7.2 Default and User Mapping Examples


The BSU control registers include a reference address on bits 4 to 9 , where the internal/ external memory boundary value is stored (see Figure 7.2), and software wait-states count on bits 0 to 3 , allowing up to 16 wait-states.
External addressing is recognized by comparing these address bits for each valid address from IA, XA and YA, to the reference address contained into the corresponding control register.
If the address is greater or equal to the reference value, an external access proceeds.
For the following examples, '-' means RESERVED (read: 0 , write: don't care)

## XER0/1: X-memory space control registers

After reset, XER0/1 default values are 0x83EF/0x83FF

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IM | EN_X | - | - | - | - | XA15 | XA14 | XA13 | XA12 | XA11 | XA10 | W3 | W2 | W1 | W0 |

IM: Intel/ Motorola
0 : Motorola type for memories
1: Intel type for memories (def.)
EN_X: Enable for X-space data exchanges
XA15 / XA10 X-memory space map for boundary on-chip or off-chip
W3 / W0: Wait state count (1 to 16) for off-chip access (X-memory space)

## YER0/1: Y-memory space control registers

After reset, YER0/1 default values are 0x83EF/0x83FF

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IM | EN_Y | - | - | - | - | YA15 | YA14 | YA13 | YA12 | YA11 | YA10 | W3 | W2 | W1 | W0 |

IM: Intel / Motorola
0 : Motorola type for memories
1: Intel type for memories (def.)
EN_Y: Enable for Y-space data exchanges
YA15 / YA10: Y-memory space Map for boundary on-chip or off-chip
W3 / W0: $\quad$ Wait state count (1 to 16) for off-chip access (Y-memory space)
IERO/1: Instruction memory control registers
After reset, IER0/1 default values are 0x83EF/0x83FF

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IM | EN_I | - | - | - | - | IA15 | IA14 | IA13 | IA12 | IA11 | IA 10 | W3 | W2 | W1 | W0 |

IM: Intel / Motorola
0 : Motorola type for memories
1: Intel type for memories (def.)
EN_I: Enable for I-space data exchanges
IA15 / IA10: I-memory space Map for boundary on-chip or off-chip
W3 / W0: Wait state count (1 to 16) for off-chip access (I-memory space)

### 7.3 INTERRUPT CONTROLLER

### 7.3.1 Introduction

The D950-Core interrupt controller is a peripheral that manages up to eight interrupt sources.
Figure 7.3 D950-Core Interrupt Controller Peripheral


### 7.3.2 I/O interface

In this section, the terms input and output are related to the interrupt controller, and the term external is related to the AS-DSP.
The interrupt controller I/O interface signals are of two types:

## On the D950-Core Side

- IT (maskable interrupt request / output)
- ITACK maskable interrupt request acknowledge / input)
- EOI (end of maskable interrupt routine / input)
- YA0/YA15 (Y address bus) and YD0/YD15 (Y data bus) with their associated control signals:
YRD (read / input)
YWR (write / input)
- CLK clock / input


## On the External Side

- ITRQ (7:0) (8 interrupt requests / inputs)
- RESET (reset / input)


### 7.3.3 Interrupt Controller Peripheral Registers

The interrupt controller interface is software controlled by thirteen status/control registers mapped in the Y-memory space. Status registers are not protected against writing:

## IVi: Interrupt Vector Register

One register is associated to each external interrupt.
IVi contains the first address of the interrupt routine associated to each ITRQi interrupt input (with $0 \leq i \leq 7$ ). The register content of the interrupt under service is assigned on the YD-bus during the cycle following the ITACK falling edge where $\mathrm{CLK}=0$.
After reset, IVi default value is 0 .

## IMR: Interrupt Mask Register

Each interrupt ITRQi can be masked individually when the IMi corresponding bit is set. In this case, no activity on ITRQi is taken into account.

ITRQi can be activated on a low level or on a falling edge, according to associated ISi status. When associated ISi-bit is reset (def. value), ITRQi must stay low for one period.
After reset, IMR default value is $0 \times 5555$.

For the following examples, '-' means RESERVED (read: 0, write: don't care)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IS7 | IM 7 | IS6 | IM 6 | IS5 | IM 5 | IS 4 | IM4 | IS3 | IM 3 | IS 2 | IM 2 | IS 1 | IM 1 | IS0 | IM0 |

IMi: Interrupt Mask
0 : Interrupt i is not masked
1: Interrupt i is masked (def.)
ISi: Sensitivity
0 : ITRQi is active on a low level (def.)
1: ITRQi is active on a falling edge

## IPR: Interrupt Priority Register

IPR contains the priority level of each ITRQi interrupt input.
Interrupt priority level is a 2-bit value, so can be $0,1,2$ or 3 (0 lowest priority, 3 highest priority).
When two ITRQi of same priority level are requested during the same cycle, the first acknowledged interrupt is the interrupt corresponding to the lowest numberical value.
After reset, IPR default value is 0 .

| $15-14$ | $13-12$ | $11-10$ | $9-8$ | $7-6$ | $5-4$ | $3-2$ | $1-0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IP7 | IP6 | IP5 | IP4 | IP3 | IP2 | IP1 | IP0 |

IPi: $\quad$ Interrupt Priority level ( $0,1,2$ or 3 ) (def. 0 )
ICR: Interrupt Control Register
ICR displays the current priority level and up to four stacked priority levels.
The current priority level is coded using 3 bits but only five different values are available:

| PRIORITY LEVEL | CODING | ACCEPTABLE IT LEVEL PRIORITY |
| :---: | :---: | :---: |
| -1 | 111 | $0,1,2,3$ |
| 0 | 000 | $1,2,3$ |
| 1 | 001 | 2,3 |
| 2 | 010 | 3 |
| 3 | 011 |  |
| Reserved | $100-110$ |  |

Note: $\quad$ The D950-Core interrupts (SWI, RESET) are priority level 4 (highest level).
An interrupt request is acknowledged when its priority level is strictly higher than the current priority level. In this case, the current priority level becomes the interrupt priority level and the previous current priority level is pushed onto the stack and displayed as SPL1.

The process is repeated over a range of four interrupt requests and the four previous current priority levels are displayed as SPL1, SPL2, SPL3 and SPL4. If less than four interrupts are pushed onto the stack, the unused Stack Priority Level words are reset to '000'.
At the end of the interrupt routine, the priority levels are popped from the stack.
If the SPLi values are directly written, the register content is not more significant but the interrupt routine procedure is not affected. The only way to affect this is to reset the AS-DSP.
After reset, ICR default value is $0 \times 000 \mathrm{~B}$.

| $15-14-13$ | $12-11-10$ | $9-8-7$ | $6-5-4$ | 3 | $2-1-0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPL4 | SPL3 | SPL2 | SPL1 | ES | CPL |

SPL4: 3-bit 4th stacked priority level
SPL3: 3-bit 3rd stacked priority level
SPL2: 3-bit 2nd stacked priority level
SPL1: 3-bit 1st stacked priority level
ES: Empty Stack flag
0 : Stack is used
1: Stack is not used (def.)
CPL: $\quad$ Current Priority level (-1, $0,1,2$ or 3 ) (def. 011)
Note:After reset, no interrupt request from interrupt controller is acknowledged.
'-' means RESERVED (read: 0 , write: don't care)
Figure 7.4 ICR and ISPR Operation


## ISPR Interrupt Stack Pointer Register

ISPR contains the number of stacked priority levels. If the ISPR value is directly written, the SPLi/CPL values are modified. So the ICR register content is no longer significant but the interrupt routine procedure is not affected. After reset, ISPR default value is 0 .

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | $2-1-0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | - | - | - | - | - | ISPR |

ISPR: Number of stacked priority levels (0, 1, 2 or 3 )
Note:'-' is RESERVED (read: 0 , write: don't care)

## ISR Interrupt Status Register

ISR contains the eight interrupt pending bits, each being associated to one ITRQi interrupt input.

IPEi-bit is set when the interrupt request is recorded and is reset when the interrupt request is acknowledged (ITACK falling edge).
An interrupt request will not be acknowledged when IPEi-bit is reset by direct register write.
An interrupt request will be generated whatever the state of ITRQi when IPEi-bit is set by a direct register write.

When only some pending interrupt requests need to be acknowledged, the IPEi bits of the other ITRQi interrupt inputs must be reset.

When none of the pending interrupt requests need to be acknowledged, the IPE-bit of CCR register must be first reset and ISR must be reset.
When IMi-bit is set, the corresponding IPEi-bit is reset. After reset, ISR default value is 0 .

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | IPE7 | IPE6 | IPE5 | IPE4 | IPE3 | IPE2 | IPE1 | IPE0 |

IPEi: Interrupt Pending bit
0 : Reset when interrupt request is acknowledged (def.)
1: Set when interrupt request is recorded
Note:-'- is RESERVED (read: 0 , write: don't care)

### 7.4 DMA CONTROLLER

### 7.4.1 Introduction

The D950-Core DMA controller manages data transfer between AS-DSP memories and external peripherals, without using AS-DSP capabilities.

Figure 7.5 D950-Core DMA Controller Peripheral


### 7.4.2 I/O interface

The terms input and output are related to the DMA controller, external is related to the ASDSP.

Referring to the D950-Core pin description, the interrupt controller I/O interface signals are of different types:

## On the D950-Core Side

- HOLD (hold request / output)
- HOLDACK (hold acknowledge / input)
- CLK (clock / input)
- INCYCLE (clock / input)


## On the Internal Memory Side

- XA0/XA15 (Y address bus) with associated control signals (output):

XRD (read / output)
XWR (write / output)
XBS (bus strobe / output)

- YA0/YA15 (Y address bus) and YD0/YD15 (Y data bus) with their associated control signals (clock / input):
YRD (read / input/output)
YWR (write / input/output)
YBS (bus strobe / output)
- IA0/IA15 (I address bus) with associated control signals (output):
$\overline{\mathrm{RD}}$ (read / output)
IWR (write / output)
IBS (bus strobe / output)


## On the Interrupt Controller Side

- DIT(3:0) (interrupt request / output)
- DIT_AND (common interrupt request / output)


## On the External Side

- DMARQ(3:0) (request / one input per channel)
- DMACK(3:0) (acknowledge / one output per channel)
- DIP_ENA (DITi output enable / input)
- RESET (reset / input)
- DTACK (cycle extension / input),


### 7.4.3 Operation

The DMA controller interface contains four independent channels allowing data transfer on Imemory space and simultaneous data transfer on $X$ and $Y$-memory spaces. When requests occur at the same time on different channels, to transfer data on the same bus, the requests are concatenated to be acknowledged during the same transfer, according to the following fixed priority (see table):
Table 7.1 DMA Controller Interface Priority Levels

| Priority | Channel | Level |
| :---: | :---: | :---: |
| 0 | 0 | Highest |
| 1 | 1 |  |
| 2 | 2 | Lowest |
| 3 | 3 |  |

The DMA transfer is based on a DSP cycle stealing operation:

- The DMA controller generates a 'hold request' to the AS-DSP.
- The AS-DSP sends back a 'hold acknowledge' to the DMA controller and enters the hold state (bus released).
- The DMA controller, manages the transfer and enters its idle state at the end of the transfer, until reception of a new DMA request. The 'hold request' signal is removed.

The data transfer duration is $n+2$ cycles, split into:

- One cycle inserted at the beginning of the transfer when bus controls are released by the D950-Core, n cycles for the number of data words to be transferred.
- Another cycle is inserted at the end of the transfer when bus controls are released by the DMA controller.
Single or block data can be transferred. The 'DMA request' signal is well adapted to such data transfers by being either edge (single) or level (block) sensitive. Nevertheless, data blocks can be transferred one data at time using an edge sensitive request signal.
A double buffering mechanism is available to deal with data blocks requiring the allocation of 2 N addresses for the transfer of a N data block.

An interrupt can be used to warn AS-DSP that a predefined number of data have been transferred and are ready to be processed. Interrupt requests are sent from the DMA controller to the interrupt controller. The selected channels must be edge sensitive and the user has to define the proper priority.
There are two ways to connect the DMA and the interrupt controllers, depending on the state on the DIP_ENA static pin:

- DIP_ENA $=0$, there are enough available interrupt sources in the interrupt controller: connect each DMA channel interrupt request (DITi, active on falling
edge) to an interrupt input (ITRQi).
- DIP_ENA = 1, the number of available interrupt sources in the interrupt controller is low: Connect the logical AND of the DITi signals (DIT_AND) to a single interrupt input (ITRQi), the interrupt pending bits (DIPi) of the DAIC register distinguish the which of the four possible interrupt sources caused the interrupt. (see 7.4.4).


### 7.4.4 DMA Peripheral Registers

## Address Registers

Two 16-bit registers (unsigned) are dedicated per channel for transfer address:

- DIA: initial address. This register contains the initial address of the selected address bus (see DBC-bit of DGC).
- DCA: current address. This register contains the value to be transferred to the selected address bus (see DBC-bit of DGC) during the next transfer. The different DCA values are:

| RESET | DAI | DLA | DCC $=0$ | DCA(n+1) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $X$ | $X$ | $X$ | 0 |
| 0 | 0 | $X$ | $X$ | DCA(n) |
| 0 | 1 | 0 | $X$ | DCA(n) +1 |
| 0 | 1 | 1 | 0 | DCA(n) +1 |
| 0 | 1 | 1 | 1 | DIA |

Note: $\quad$ See DAIC register for DAI and DLA definitions

## Counting Registers

Two 16-bit registers (unsigned) per channel are dedicated for transfer count.
For a transfer of a N data block, DIC and DCC registers have to be loaded with $\mathrm{N}-1$.
When DCC content is 0 (valid transfer count), it is loaded with DIC content for the next transfer.

- DIC: initial count. This register contains the total number of transfers of the entire block
- DCC: current count. This register contains the remaining number of transfers to be done to fill the entire block. It is decremented after each transfer. The DCC values are:

| RESET | DCC $=0$ | DCA(n+1) |
| :---: | :---: | :---: |
| 1 | X | 0 |
| 0 | 0 | DCA(n) -1 |
| 0 | 1 | DIC |

## Control Registers

Three 16-bit control registers are dedicated to the DMA controller interface. These are the general control register, the address interrupt control register and the Mask sensitivity control register. They are detailed as follows:

## DGC: General control register

Three bits are dedicated for each DMA channel (bits 0 to 2 to channel 0 , bits 4 to 6 to channel 1 , bits 8 to 10 to channel 2 , bits 12 to 14 to channel 3). After reset, DGC default value is 0 .

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | DRW 3 | DBC 1 | DBC 0 | - | DRW 2 | DBC 1 | DBC 0 | - | DRW 1 | DBC 1 | DBC 0 | - | DRW 0 | DBC 1 | DBC 0 |

DBC1/DBC0: Bus choice for data transfer
0 : X-bus (def.)
01: Y-bus
10: I-bus
11: reserved
DRWi: Data transfer direction
0 : Write access (def.)
1: Read access
DAIC: Address/Interrupt control register
Four bits are dedicated for each DMA channel (bits 0 to 3 to channel 0, bits 4 to 7 to channel 1 , bits 8 to 11 to channel 2, bits 12 to 15 to channel 3). After reset, DAIC default value is 0 .

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DAI3 | DLA3 | DIP3 | DIE3 | DAI2 | DLA2 | DIP2 | DIE2 | DAI1 | DLA1 | DIP1 | DIE1 | DAIO | DLA0 | DIP0 | DIE0 |

DAli: Address increment
0 : DCAi content unchanged (def.)
1: DCAi content modified according to DLAi state
DLAi: Load address
0: DCAi content incremented after each data transfer (def.)
1: DCAi content loaded with DIA content if DCCi value is 0 or DCAi content incremented if DCCi value not equal to 0

DIPi: Interrupt pending
0 : No pending interrupt on channel i (def.)
1: Pending interrupt on channel i (enabled if DIP_ENA input is high)

DIEi: Enable Interrupt
0 : Interrupt request output associated to channel i is masked (def.)
1: Interrupt request output associated to channel i is not masked

## DMS: Mask Sensitivity control register

Two bits are dedicated to each DMA channel (bits 0 and 1 to channel 0 , bits 4 and 5 to channel 1 , bits 8 and 9 to channel 2 , bits 12 and 13 to channel 3). After reset, DMS default value is $0 \times 3333$.

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | DSE3 | DMK3 | - | - | DSE2 | DMK2 | - | - | DSE1 | DMK1 | - | - | DSE0 | DMK0 |


| DSEi: | DMA Sensitivity |
| :--- | :--- |
|  | $0:$ Low level |
|  | 1: Falling edge (def.) |
| DMKi: | DMA Mask |
|  | $0:$ DMA channel not masked |
|  | $1:$ DMA channel masked (def.) |

### 7.5 Emulation and Test Unit (EMU)

### 7.5.1 Introduction

The D950-Core EMU is a peripheral which performs functions dedicated to emulation and test through the external IEEE 1149.1 JTAG interface.

The emulation and test operations are controlled by an off-core Test Access Port (TAP) and an off-core emulator by means of dedicated control I/Os.

Figure 7.6 D950-Core Emulation and Test


Emulation mode can entered in two ways:

- Asserting ERQ input pin low.
- Meeting a valid breakpoint condition or executing an instruction in single step mode.

Most of D950-Core instructions can be executed in emulation mode, including arithmetic/logic, JUMP/CALL and MOVE. These instructions are used to display the processor status (memories and registers) and restore the context.
Exiting the emulation mode is controlled by the PC-board emulator through the JTAG interface.

The Emulation resources (see Figure 7.7) include:

- Four Breakpoint registers (BP0, BP1, BP2, BP3) which can be affected by Program or Data memory.
- Breakpoint counter (BPC).
- Program Counter Trace Buffer (PCB) able to store the address of the 6 last executed instructions.
- Three control registers for Breakpoint condition programming.
- Control logic for instruction execution through the PC-board emulator control.

Figure 7.7 D950-Core Emulation Block Diagram


The emulation and TAP controller interfaces (see Table 2.7 and Table 2.8) include pins of different types:

- Scan control (TDI, TDO, TCK).
- TAP instructions
- TAP controller states (UPDATE).
- Emulation control (ERQ, IDLE, SNAP, HALTACK, AIEBP, AXEBP, AYEBP).


### 7.5.2 Registers

There are two types of registers for the EMU, data registers, and control and status registers. They are mapped in the Y -memory space.

## Data Registers

BP0, BP1, BP2, BP3: Breakpoint registers
$0,1,2,3$ values. 16-bit breakpoint registers allowing breakpoints.
BPC: Breakpoint Counter register. This 16-bit register is initialized by a load instruction and decremented each time a valid condition is met on a count enabled breakpoint. Breakpoints with and without a count condition can be set simultaneously. After reset, BPC is not initialized.

PCB: Program Counter Trace Buffer register allows the user to keep trace of the PC value for the six last executed instructions. PCB stores one address value per instruction, whatever the instruction type (single cycle, single word, multiple cycles, multiple words)

## Control and Status Registers

Three breakpoint control registers allow simple or multiple breakpoints (conditional or not) to be set and counting breakpoint events to be enabled..

| Breakpoint Register | Breakpoint Location | Bus |
| :---: | :---: | :---: |
| BP3 | Program memory address | IA or YD |
| BP2 | or Data memory data | IA or XD |
| BP1 | Data memory | XA or |
| BP0 | Address | YA |

## 8 APPENDIX

### 8.1 MEMORY MAPPING (Y-memory space)

### 8.1.1 General mapping

| Miscellaneous | 006 F |
| :--- | :--- |
|  | 0060 |
| Bus Switch Unit | 005 F |
|  | 0050 |
| DMA CONTROLLER | 004 F |
|  | 0030 |
| IT Controller | 002 F |
|  | 0020 |
| DSP Core | 001 F |
|  | 0000 |

### 8.1.2 Registers Related to the D950-CORE

| Register <br> Address | Register <br> Name | Function | Location |
| :--- | :--- | :--- | :--- |
| $0 \times 0000$ | BX | Modulo base address for <br> X-memory space | ACU |
| $0 \times 0001$ | MX | Modulo maximum address for <br> X-memory space | ACU |
| $0 \times 0002$ | BY | Modulo base address for <br> Y-memory space | ACU |
| $0 \times 0003$ | MY | Modulo maximum address for <br> Y-memory space | ACU |
| $0 \times 0004$ | POR | Port Output Register | PORT |
| $0 \times 0005$ | PIR | Port Input Register | PORT |
| $0 \times 0006$ | PCDR | Port Control Direction Register | PORT |
| $0 \times 0007$ | PCSR | Port Control Sensitivity Register | PORT |
| 0x0008 <br> to <br> $0 \times 001 F$ | Reserved for test and emulation |  |  |
| 0x0062 | PPR | Program Page Register | Peripherals |

### 8.1.3 Registers related to the interrupt controller

| Register <br> Address | Register <br> Name | Function | Location |
| :--- | :--- | :--- | :--- |
| $0 \times 0020$ | IV0 | Interrupt Vector 0 address | IT Controller |
| $0 \times 0021$ | IV1 | Interrupt Vector 1 address | IT Controller |
| $0 \times 0022$ | IV2 | Interrupt Vector 2 address | IT Controller |
| $0 \times 0023$ | IV3 | Interrupt Vector 3 address | IT Controller |
| $0 \times 0024$ | IV4 | Interrupt Vector 4 address | IT Controller |
| $0 \times 0025$ | IV5 | Interrupt Vector 5 address | IT Controller |
| $0 \times 0026$ | IV6 | Interrupt Vector 6 address | IT Controller |
| $0 \times 0027$ | IV7 | Interrupt Vector 7 address | IT Controller |
| $0 \times 0028$ | ICR | Interrupt Control Register | IT Controller |
| $0 \times 0029$ | IMR | Interrupt Mask / Sensitivity Register | IT Controller |
| $0 \times 002$ A | IPR | Interrupt Priority Register | IT Controller |
| 0x002B | ISPR | Interrupt Stack Pointer Register | IT Controller |
| 0x002C | ISR | Interrupt Status Register | IT Controller |

### 8.1.4 Registers related to the DMA controller

| Register <br> Address | Register <br> Name | Function | Location |
| :--- | :--- | :--- | :--- |
| $0 \times 0030$ | DIA0 | DMA channel 0 initial address | DMA controller |
| $0 \times 0031$ | DIA1 | DMA channel 1 initial address | DMA controller |
| $0 \times 0032$ | DIA2 | DMA channel 2 initial address | DMA controller |
| $0 \times 0033$ | DIA3 | DMA channel 3 initial address | DMA controller |
| $0 \times 0034$ | DCA0 | DMA channel 0 current address | DMA controller |
| $0 \times 0035$ | DCA1 | DMA channel 1 current address | DMA controller |
| $0 \times 0036$ | DCA2 | DMA channel 2 current address | DMA controller |
| $0 \times 0037$ | DCA3 | DMA channel 3 current address | DMA controller |
| $0 \times 0038$ | DIC0 | DMA channel 0 initial count | DMA controller |
| $0 \times 0039$ | DIC1 | DMA channel 1 initial count | DMA controller |
| $0 \times 003$ A | DIC2 | DMA channel 2 initial count | DMA controller |
| $0 \times 003 B$ | DIC3 | DMA channel 3 initial count | DMA controller |
| $0 \times 003 C$ | DCC0 | DMA channel 0 current count | DMA controller |
| $0 \times 003 D$ | DCC1 | DMA channel 1 current count | DMA controller |
| $0 \times 003 E$ | DCC2 | DMA channel 2 current count | DMA controller |
| $0 \times 003 F$ | DCC3 | DMA channel 3 current count | DMA controller |
| $0 \times 0040$ | DGC | DMA General Control | DMA controller |
| $0 \times 0041$ | DMS | DMA Mask Sensitivity | DMA controller |
| $0 \times 0042$ | DAIC | DMA Address / Interrupt Control | DMA controller |

### 8.1.5 Registers related to the Bus Switch Unit

| Register <br> Address | Register <br> Name | Function | Location |
| :--- | :--- | :--- | :--- |
| $0 \times 0050$ | IER0 | External I-bus control register 0 | BSU |
| $0 \times 0051$ | XER0 | External X-bus control register 0 | BSU |
| $0 \times 0052$ | YER0 | External Y-bus control register 0 | BSU |
| $0 \times 0053$ | IER1 | External I-bus control register 1 | BSU |
| $0 \times 0054$ | XER1 | External X-bus control register 1 | BSU |
| $0 \times 0055$ | YER1 | External Y-bus control register 1 | BSU |

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