SGPC Programmer's Manual

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About This Manual

Related Documentation

Organization

Conventions

Acronyms and Abbreviations

Overview

- 1.1 SGPC Architecture Overview
- 1.2 Registers

User-accessible Registers

Internal Registers

1.3 Instruction Conventions

Instruction Layout

Addressing Modes

- 1.4 Instruction Set
- 1.5 Interrupt Model
- 1.6 Memory Management Model

Register Set

This chapter describes the registers seperated in four groups based on accessability. however, the internal registers are omitted from this chapter since these are implementation specific.

2.1 Foreground Registers

The foreground registers are the registers all regular instructions can read from and write to. There are eight 8-bit and eight 16-bit foreground registers. These registers are preserved in interrupts.

Table 2.1: List of Foreground Registers

ID	Mnonic	Descriptive Name	Length in bits
0x0	al	The lower byte of ax	8
0x1	ah	The higher byte of ax	8
0x2	bl	The lower byte of bx	8
0x3	bh	The higher byte of bx	8
0x4	cl	The lower byte of cx	8
0x5	ch	The higher byte of cx	8
0x6	dl	The lower byte of dx	8
0x7	$\mathrm{d}\mathrm{h}$	The higher byte of dx	8
0x8	ax	The first GPR	16
0x9	bx	The second GPR	16
0xA	cx	The third GPR	16
0xB	dx	The fourth GPR	16
0xC	ex	The fifth GPR	16
0xD	${ m tm}$	Temporary data	16
0xE	sp	Stack pointer	16
0xF	pc	Program counter	16

General-Purpose Registers (GPRs)

These registers are meant for computing storage. The first four 16-bit registers are all splitted into two 8-bit registers. So software can directly access the upper and lower byte of these 16-bit registers.

Temporary Data Register

This registers is meant to facilitate call procedures. So it won't be preserved in a function call. However this nothing more than a suggestion to the user, software can use this register as a regular GPR.

Stack Pointer Register (SP)

This register is meant to keep track of the end of the stack. However this nothing more than a suggestion to the user, software can use this register as a regular GPR.

Program Counter Register (PC)

This register holds the address of the next instruction to run. Writing to this registers means jumping to other code.

2.2**Background Registers**

Background registers can only accessed with the instructions BSTR and BLD.

ID	Mnonic	Descriptive Name	Length in bits
0x0	n/a	Reserved	8
0x1	n/a	Reserved	8
0x2	n/a	Reserved	8
0x3	n/a	Reserved	8
0x4	n/a	Reserved	8
0x5	n/a	Reserved	8
0x6	n/a	Reserved	8
0x7	n/a	Reserved	8
0x8	bpc	Program counter backup	16
0x9	bsf	Segments and flags backup	16
0xA	ipc	Interrupt program counter	16
0xB	is	Interrupt segments	16
0xC	n/a	Reserved	16
0xD	n/a	Reserved	16
0xE	n/a	Reserved	16
0xF	n/a	Reserved	16

Table 2.2: List of Background Registers

Backup Registers

The backup registers are used to backup the state of the CPU (see section 6.2). The foreground registers, segment registers and flags register all have their own backup register. However, most backup register aren't background registers. Only the segment registers, program counter register and flags register have directly accessable backup registers. Note that both segment registers and the flag register share one 16-bit backup register.

Interrupt Registers

The Interrupt registers hold the new state the CPU should jump to when an interrupt is triggered (see chapter 6). Only the segement registers and the program counter have an interrupt register.

2.3 Indirect Registers

Indirect registers are registers that software can't directly read nor write to with any instruction. All the backup registers that aren't background registers fall under this catogory. All the indirect registers can only be written to and read from via the state preservation system (see section 6.2).

Flags Register

The flags register holds multiple flags (see Table 2.3). There are two types of flags: status flags and control flags. Status flags give software extra information about the last computation made, while control flags control how the cpu behaves. There is only one control flag in the [insert name here] processor, the interrupts enabled flag. If this flag is set to zero interrupt requests will be ignored (see section 6.1).

Zero flag: If the result of the last computation is equal to zero this flag will be set, otherwise it will be cleared.

Sign flag: If the most significant bit of the result of the last computation is set this flag will be set, otherwise it will be cleared.

Parity flag: If the least significant bit of the result of the last computation is clear this flag will be set, otherwise it will be cleared.

Overflow flag: If the signed two's-complement result of the last computation is too large to fit in operand A (see ??) this flag will be set, otherwise it will be cleared. (Not all computational instructions change this flag)

Carry flag: If the unsigned result of the last computation is too large to fit in operand A (see ??) this flag will be set, otherwise it will be cleared. (Not all computational instructions change this flag)

Mnonic	Descriptive Name	Type of flag	Length in bits
Z	Zero flag	Status flag	1
S	Sign flag	Status flag	1
P	Parity flag	Status flag	1
O	Overflow flag	Status flag	1
C	Carry flag	Status flag	1
I	Interrupts enabled flag	Control flag	1

Table 2.3: List of Flags

Segment Registers

The segment registers (see Table 2.4) hold the index of the segments currently used (see chapter 5).

Table 2.4: List of Segment Registers

Mnonic	Descriptive Name	Length in bits
CS	Code segment index	5
DS	Data segment index	5

2.4 Output Registers

The output registers (see Table 2.5) hold information that is sent to the pheripherals (see chapter 7)

Table 2.5: List of Output Registers

Mnonic	Descriptive Name	Length in bits
AO	The first output register	16
ВО	The second output register	16
CO	The third output register	16
DO	The fourth output register	16
EO	The fifth output register	16
FO	The sixth output register	16
GO	The seventh output register	16
НО	The eigth output register	16

Operand Conventions and Addressing

This chapter describes the possible operands and how to use them. The operands are separated into normal operands and special operands.

3.1 Operands in Instructions

All instructions have two operands, however, some instructions don't use them or only use one. The two operands have a set role. Operand A (the first operand after the instruction) is the output and the secondary input. Operand B (the second operand after the instruction) is the primary input. In other words the processor generally follows this behaviour: read B, optionally read A, calculate and finally write to A.

3.2 Normal Operands

Normal operands simply access the foreground registers. This type of operands is ensured to take the least amount of read and write time, so it is advised to use this operand type for computations.

Exception: ISTR & ILD

The ISTR and ILD alter the behaviour of the normal A and B operands respectively. Instead of the foreground registers the operands access the background registers. There are only four background registers. If ISTR or ILD try to access any of the reserved background register the behaviour of that instruction is undefined.

3.3 Special Operands

Special operands make use of the immidiate of an instruction. If both operands of an instruction are special operands then they share the <u>same</u> immidiate. The A and B operand have different special operands.

Special Operand A

Special operand A is used to access the memory. The operands adds a register to the immidiate and uses the answer of that calculation as memory address. It's also possible to use the immidiate as address directly without the addition. It's possible to read and write both 8-bits and 16-bit.

Special Operand B

Special operand B can both be used access the memory or directly. The operands either adds a register to the immidiate and uses the answer of that calculation as memory address, or just uses the answer of the calculation directly as the value of the operand. It's also possible to use the immidiate as address or value directly without the addition.

- 3.4 List of Operands
- 3.5 Addressing

Bit and Byte Ordering

Aligned and Misaligned Memory Access

Table 3.1: List of Normal Operands

ID	For Mnonic	reground Registers Descriptive Name	Length in bits
0x0	al	The lower byte of ax	8
0x1	ah	The higher byte of ax	8
0x2	bl	The lower byte of bx	8
0x3	bh	The higher byte of bx	8
0x4	cl	The lower byte of cx	8
0x5	ch	The higher byte of cx	8
0x6	dl	The lower byte of dx	8
0x7	$\mathrm{d}\mathrm{h}$	The higher byte of dx	8
0x8	ax	The first GPR	16
0x9	bx	The second GPR	16
0xA	cx	The third GPR	16
0xB	dx	The fourth GPR	16
0xC	ex	The fifth GPR	16
0xD	${ m tm}$	Temporary data	16
0xE	$^{\mathrm{sp}}$	Stack pointer	16
0xF	pc	Program counter	16
0x0	n/a	Reserved	8
0x1	n/a	Reserved	8
0x2	n/a	Reserved	8
0x3	n/a	Reserved	8
0x4	n/a	Reserved	8
0x5	n/a	Reserved	8
0x6	n/a	Reserved	8
0x7	n/a	Reserved	8
0x8	bpc	Program counter backup	16
0x9	bsf	Segments and flags backup	16
0xA	ipc	Interrupt program counter	16
0xB	is	Interrupt segments	16
0xC	n/a	Reserved	16
0xD	n/a	Reserved	16
0xE	n/a	Reserved	16
0xF	n/a	Reserved	16

Instruction Set Summary

This chapter gives a summary on the instruction set of the ABCD processor. It will describe the types of instructions and the binary layout of the instructions.

4.1 Instruction Types

The instructions can be seperated in five types. Two of these types are not meant to be used.

Move Instructions

Arithimic Instructions

Control Instructions

Reserved Instructions

Artifact Instructions

Artifact Instructions are instructions with defined behaviour, but aren't considererd a permanent part of the [insert name here] processor family. These instructions tend to

4.2 Instruction Format

exceptions

Memory Management

5.1 Segments

Base

Limit

- 5.2 Code Segment (CS)
- 5.3 Data Segment (DS)
- 5.4 Segment Switching
- 5.5 Changing Segments

Interrupts

6.1 Interrupt Enabling/Disabling

Interrupt Enabled Flag

Internal Interrupt Mask

Programmable Interrupt Controller (PIC)

6.2 State Preservation

Backup

Full Restore

Partial Restore

6.3 Interrupt Service Routine (ISR)

Interrupt Far Jump

Return to Context

Switch Context

I/O Conventions

- 7.1 Reading Input
- 7.2 Writing Output

Problem with Interrupts

Instruction Set

8.1 MOVZ / MOV =

Move if zero / Move if equal

Usages

0x00: MOVZ a b 0x00: MOV= a b

Description

Writes B to A if the zero flag is set. This instruction can also be used to only write B to A if, in the last comparison, B was equal to A. The alternative Memnonic MOV= was provided for this use. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if } Z \textbf{ then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if } b_{previous} = a_{previous} \textbf{ then} \\ \\ \textbf{operands of a previous calculation} \\ \\ a \leftarrow b \\ \textbf{end if} \end{array} \Rightarrow \textbf{Where } b_{previous} \textbf{ and } a_{previous} \textbf{ are the} \\ \\ \textbf{end if} \end{array}
```

Flags Affected

$8.2 \quad MOVNZ / MOV!=$

Move if not zero / Move if not equal

Usages

0x01: MOVNZ a b 0x01: MOV!= a b

Description

Writes B to A if the zero flag is clear. This instruction can also be used to only write B to A if, in the last comparison, B was unequal to A. The alternative Memnonic MOV= was provided for this use. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ \neg Z \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if} \ b_{previous} \neq a_{previous} \ \textbf{then} \\ \\ \textbf{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \end{array} \Rightarrow \textbf{Where} \ b_{previous} \ \textbf{and} \ a_{previous} \ \textbf{are the} \\ \\ \textbf{end if} \end{array}
```

Flags Affected

8.3 MOVS

$\underline{\text{Mov}}$ e if $\underline{\text{sign}}$

Usages

 $0\mathrm{x}02\mathrm{:}\ \mathrm{MOVS}$ a b

Description

Writes B to A if the sign flag is set.

Operation

 $\begin{array}{c} \textbf{if} \ S \ \textbf{then} \\ a \leftarrow b \\ \textbf{end} \ \textbf{if} \end{array}$

Flags Affected

8.4 MOVNS

$\underline{Mov}e \ if \ \underline{n}ot \ \underline{s}ign$

Usages

 $0\mathrm{x}03\mathrm{:}\ \mathrm{MOVNS}$ a b

Description

Writes B to A if the sign flag is clear.

Operation

 $\label{eq:stress} \begin{array}{c} \mathbf{if} \ \neg S \ \mathbf{then} \\ a \leftarrow b \\ \mathbf{end} \ \mathbf{if} \end{array}$

Flags Affected

8.5 MOVP

$\underline{\mathbf{Mov}}\mathbf{e}$ if $\underline{\mathbf{p}}\mathbf{arity}$

Usages

0x04: MOVP a b

Description

Writes B to A if the parity flag is set.

Operation

 $\begin{array}{c} \textbf{if} \ P \ \textbf{then} \\ a \leftarrow b \\ \textbf{end} \ \textbf{if} \end{array}$

Flags Affected

8.6 MOVNP

$\underline{Mov}e \ if \ \underline{n}ot \ \underline{p}arity$

Usages

 $0\mathrm{x}05\mathrm{:}\ \mathrm{MOVNP}$ a b

Description

Writes B to A if the parity flag is clear.

Operation

```
\label{eq:continuous} \begin{array}{c} \mathbf{if} \ \neg P \ \mathbf{then} \\ a \leftarrow b \\ \mathbf{end} \ \mathbf{if} \end{array}
```

Flags Affected

8.7 MOVO

$\underline{\text{Mov}}$ e if $\underline{\text{o}}$ verflow

Usages

 $0\mathrm{x}06\mathrm{:}\ \mathrm{MOVO}$ a b

Description

Writes B to A if the overflow flag is set.

Operation

 $\begin{array}{c} \textbf{if} \ O \ \textbf{then} \\ a \leftarrow b \\ \textbf{end} \ \textbf{if} \end{array}$

Flags Affected

8.8 MOVNO

$\underline{\text{Mov}}$ e if $\underline{\text{no}}$ overflow

Usages

 $0\mathrm{x}07\mathrm{:}\ \mathrm{MOVNO}$ a b

Description

Writes B to A if the overflow flag is clear.

Operation

```
\label{eq:continuous} \begin{array}{c} \mathbf{if} \ \neg O \ \mathbf{then} \\ a \leftarrow b \\ \mathbf{end} \ \mathbf{if} \end{array}
```

Flags Affected

8.9 MOVC / MOVU>

Move if carry / Move if unsigned greater

Usages

0x08: MOVC a b 0x08: MOVU> a b

Description

Writes B to A if the carry flag is set. This instruction can also be used to only write B to A if, in the last comparison of unsigned numbers, B was greater than A. The alternative Memnonic MOVU> was provided for this use. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if } C \textbf{ then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if } b_{previous} > a_{previous} \textbf{ then} \\ \\ \textbf{operands of a previous calculation} \\ \\ a \leftarrow b \\ \textbf{end if} \end{array} \Rightarrow \textbf{Where } b_{previous} \textbf{ and } a_{previous} \textbf{ are the} \\ \\ \textbf{end if} \end{array}
```

Flags Affected

$8.10 \quad MOVNC / MOVU <=$

Move if no carry / Move if unsigned smaller or equal

Usages

0x09: MOVNC a b 0x09: MOVU \le a b

Description

Writes B to A if the carry flag is clear. This instruction can also be used to only write B to A if, in the last comparison of unsigned numbers, B was smaller than or equal to A. The alternative Memnonic MOVU<= was provided for this use. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ \neg C \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if} \ b_{previous} \leq a_{previous} \ \textbf{then} \\ \\ \textbf{operands of a previous calculation} \\ a \leftarrow b \\ \\ \textbf{end if} \end{array} \Rightarrow \textbf{Where} \ b_{previous} \ \textbf{and} \ a_{previous} \ \textbf{are the} \\ \\ \textbf{operands of a previous calculation} \\ \\ a \leftarrow b \\ \\ \textbf{end if} \end{array}
```

Flags Affected

8.11 MOVU>=

Move if unsigned greater or equal

Usages

0x0A: MOVU >= a b

Description

Writes B to A if, in the last comparison of unsigned numbers, B was greater than or equal to A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if } C \vee Z \textbf{ then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if } b_{previous} \geq a_{previous} \textbf{ then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \\ \end{array} \Rightarrow \textbf{Where } b_{previous} \textbf{ and } a_{previous} \textbf{ are the} \\ \textbf{end if} \\ \end{array}
```

Flags Affected

8.12 MOVU<

Move if unsigned smaller

Usages

0x0B: MOVU < a b

Description

Writes B to A if, in the last comparison of unsigned numbers, B was smaller than A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ \neg(C \lor Z) \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if} \ b_{previous} < a_{previous} \ \textbf{then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \\ \end{array} \Rightarrow \text{Where } b_{previous} \ \text{and } a_{previous} \ \text{are the} \\ \\ \textbf{end if} \\ \end{array}
```

Flags Affected

8.13 MOVS>

Move if signed greater

Usages

0x0C: MOVS > a b

Description

Writes B to A if, in the last comparison of signed numbers, B was greater than A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ \neg Z \wedge (O \oplus S) \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \text{alternative pseudocode:} \\ \textbf{if} \ b_{previous} > a_{previous} \ \textbf{then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \end{array} \Rightarrow \text{Where } b_{previous} \ \text{and } a_{previous} \ \text{are the} \\ \text{operands of a previous calculation} \\ \end{array}
```

Flags Affected

8.14 MOVS<=

Move if signed smaller or equal

Usages

 $0x0D: MOVS \le a b$

Description

Writes B to A if, in the last comparison of signed numbers, B was smaller than or equal to A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ Z \vee \neg (O \oplus S) \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \text{alternative pseudocode:} \\ \textbf{if} \ b_{previous} \leq a_{previous} \ \textbf{then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \end{array} \Rightarrow \text{Where } b_{previous} \ \text{and } a_{previous} \ \text{are the} \\ \text{operands of a previous calculation} \\ \end{array}
```

Flags Affected

8.15 MOVS<

Move if signed smaller

Usages

0x0E: MOVS < a b

Description

Writes B to A if, in the last comparison of signed numbers, B was smaller than A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \text{if } O \oplus S \text{ then} \\ a \leftarrow b \\ \text{end if} \\ \\ \text{alternative pseudocode:} \\ \text{if } b_{previous} < a_{previous} \text{ then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \text{end if} \\ \end{array} \Rightarrow \text{Where } b_{previous} \text{ and } a_{previous} \text{ are the} \\ \\ \text{operands of a previous calculation} \\ \\ a \leftarrow b \\ \\ \text{end if} \end{array}
```

Flags Affected

8.16 MOVS>=

Move if signed greater or equal

Usages

0x0F: MOVS >= a b

Description

Writes B to A if, in the last comparison of signed numbers, B was greater than or equal to A. The comparison use of this instruction can only be expected to work if the last calculation was a compare or subtract instruction, and the used status flags haven't changed in the meanwhile.

Operation

```
\begin{array}{l} \textbf{if} \ \neg O \oplus S \ \textbf{then} \\ a \leftarrow b \\ \textbf{end if} \\ \\ \textbf{alternative pseudocode:} \\ \textbf{if} \ b_{previous} \geq a_{previous} \ \textbf{then} \\ \text{operands of a previous calculation} \\ a \leftarrow b \\ \textbf{end if} \\ \end{array} \Rightarrow \text{Where } b_{previous} \ \text{and } a_{previous} \ \text{are the} \\ \\ \textbf{end if} \\ \end{array}
```

Flags Affected

8.17 MOV

$\underline{\mathbf{Mov}}\mathbf{e}$

Usages

0x10: MOV a b

Description

Writes B to A unconditionally.

Operation

 $a \leftarrow b$

Flags Affected

8.18 WRI

Write interupts enabled

Usages

0x12: WRI $_$ b

Description

Writes the least significant bit of B to the interrupts enabled flag. This allows you to enable and disable interrupts in a single instruction.

Operation

 $I \leftarrow b \ \& \ 0001_{16}$

 \triangleright Everything but the least significant bit is omitted

Flags Affected

Ι

8.19 ISTR

$\underline{\mathbf{I}}\mathbf{n}\mathbf{t}\mathbf{e}\mathbf{r}\mathbf{n}\mathbf{a}\mathbf{l}\ \underline{\mathbf{s}}\mathbf{t}\mathbf{o}\underline{\mathbf{r}}\mathbf{e}$

Usages

 $0\mathrm{x}14\mathrm{:}\ \mathrm{ISTR}$ a b

Description

Writes B to internal register A.

Operation

 $a \leftarrow b$

 \triangleright Where a is an internal register

Flags Affected

8.20 ILD

$\underline{\mathbf{I}}\mathbf{n}\mathbf{t}\mathbf{e}\mathbf{r}\mathbf{n}\mathbf{a}\mathbf{l}\ \underline{\mathbf{l}}\mathbf{o}\mathbf{a}\underline{\mathbf{d}}$

Usages

0x15: ILD a b

Description

Writes internal register B to A.

Operation

 $a \leftarrow b$

 ${\,\vartriangleright\,}$ Where b is an internal register

Flags Affected

8.21 OUT

\underline{Out} put

Usages

0x16: OUT a b

Description

Writes B to output register A.

Operation

 $a \leftarrow b$

 \triangleright Where a is an output register

Flags Affected

8.22 IN

$\underline{\mathbf{Input}}$

Usages

0x17: IN a b

Description

Request input from pheriperal B and write the returned input to A.

Operation

 $a \leftarrow \text{RequestInputFrom}(b)$

Flags Affected

8.23 BACK

Backup

Usages

0x18: BACK $_$ $_$

Description

Backups all the registers that have a backup registers

Operation

```
bax \leftarrow ax
```

 $bbx \leftarrow bx$

 $bcx \leftarrow cx$

 $bdx \leftarrow dx$

 $bex \leftarrow ex$

 $btm \leftarrow tm$

 $bsp \leftarrow sp$

 $bpc \leftarrow pc$

 $bsf \leftarrow sf$

 \triangleright Backup the segment and flag registers

Flags Affected

8.24 FRET

$\underline{\mathbf{F}}\mathbf{ull}\ \underline{\mathbf{rest}}\mathbf{ore}$

Usages

0x19: FRET $_$ $_$

Description

Restores some of the registers and marks that the there is no interrupt being handled

Operation

```
\begin{array}{l} ax \leftarrow bax \\ bx \leftarrow bbx \\ cx \leftarrow bcx \\ dx \leftarrow bdx \\ ex \leftarrow bex \\ tm \leftarrow btm \\ sp \leftarrow bsp \\ pc \leftarrow bpc \\ sf \leftarrow bsf \\ \text{MarkInterruptEnded()} \\ & \triangleright \text{Restore the segment and flag registers} \\ \text{MarkInterrupts} \\ \end{array}
```

Flags Affected

Z, S, P, O, C and I

8.25 PRET

Partial restore

Usages

```
0x1A: PRET \_ \_
```

Description

Restores some of the registers and marks that the there is no interrupt being handled.

Operation

```
\begin{array}{ll} pc \leftarrow bpc \\ sf \leftarrow bsf \\ \text{MarkInterruptEnded()} \end{array} \Rightarrow \text{Restore the segment and flag registers} \\ \text{bullock the internal lock that prevents} \\ \text{interrupts} \end{array}
```

Flags Affected

Z, S, P, O, C and I

8.26 FJMP

$\underline{\mathbf{F}}\mathbf{ar}\ \underline{\mathbf{j}}\mathbf{u}\underline{\mathbf{mp}}$

Usages

0x1B: FJMP $_$ $_$

Description

Restores some of the registers. $\,$

Operation

$$\begin{array}{c} pc \leftarrow bpc \\ sf \leftarrow bsf \end{array}$$

 \triangleright Restore the segment and flag registers

Flags Affected

Z, S, P, O, C and I

8.27 HLT

$\underline{\mathbf{H}}\mathbf{a}\underline{\mathbf{l}}\mathbf{t}$

Usages

0x1C: HLT $_$ $_$

Description

Halts the CPU until an external interrupt is triggered and resumes.

Operation

HaltCPU()

Flags Affected

8.28 NOP

$\underline{\mathbf{N}}\mathbf{o}$ operations

Usages

0x1D: NOP $_$ $_$

Description

Does nothing but delay the cpu a minimal amount of cycles.

Operation

if false then

> NOP is implemented as a do never conditional

end if

Flags Affected

8.29 OR

Bitwise or

Usages

0x20: OR a b 0x21: OR !a b 0x22: OR a !b 0x23: OR !a !b

Description

preforms bitwise logical or operation on A and B and writes the answer to A. The answer is also evaluated to update the status flags. Both operands can be One's Complement Negated (NOT'ed) before the operation in the same instruction. This is marked by the '!' before the operand.

Operation

```
\begin{aligned} y &\leftarrow (!)a \mid (!)b \\ a &\leftarrow y \\ Z, S, P &\leftarrow \text{EvaluateAnswer}(y) \end{aligned}
```

Flags Affected

Z, S and P

8.30 AND

Bitwise and

Usages

0x24: AND a b 0x25: AND !a b 0x26: AND a !b 0x27: AND !a !b

Description

preforms bitwise logical and operation on A and B and writes the answer to A. The answer is also evaluated to update the status flags. Both operands can be One's Complement Negated (NOT'ed) before the operation in the same instruction. This is marked by the '!' before the operand.

Operation

```
\begin{aligned} y &\leftarrow (!)a \ \& \ (!)b \\ a &\leftarrow y \\ Z, S, P &\leftarrow \text{EvaluateAnswer}(y) \end{aligned}
```

Flags Affected

Z, S and P

8.31 XOR

Bitwise exclusive or

Usages

0x28: XOR a b 0x29: XOR !a b

0x2A: XOR a !b (Artifact instruction) 0x2B: XOR !a !b (Artifact instruction)

Description

preforms bitwise logical exclusive or operation on A and B and writes the answer to A. The answer is also evaluated to update the status flags. Both operands can be One's Complement Negated (NOT'ed) before the operation in the same instruction. This is marked by the '!' before the operand. However because of the logical properties of exclusive or, "XOR !a !b" and "XOR a !b" behave exactly the same as "XOR a b" and "XOR !a b" respectively. Thus instruction "XOR !a !b" and "XOR a !b" are deemed to be artifact instructions and shouldn't be used.

Operation

```
y \leftarrow (!)a \wedge (!)b

a \leftarrow y

Z, S, P \leftarrow \text{EValuateAnswer}(y)
```

Flags Affected

Z, S and P

8.32

Usages

0x: a b

Description

Operation

 $a \leftarrow b$

Flags Affected

Appendix A

Instruction Set Listings

Table A.1: List of instructions sorted by opcode					
(Decimal	Opcode Hex	Binary	Memnonic	Operand A	Operand B
0	0x00	000000	MOVZ & MOV=	W?	R?
1	0x01	000001	MOVNZ & MOV!=	W?	R?
2	0x02	000010	MOVS	W?	R?
3	0x03	000011	MOVNS	W?	R?
4	0x04	000100	MOVP	W?	R?
5	0x05	000101	MOVNP	W?	R?
6	0x06	000110	MOVO	W?	R?
7	0x07	000111	MOVNO	W?	R?
8	0x08	001000	MOVC & MOVU>	W?	R?
9	0x09	001001	MOVNC & MOVU<=	W?	R?
10	0x0A	001010	MOVU>=	W?	R?
11	0x0B	001011	MOVU <	W?	R?
12	0x0C	001100	MOVS>	W?	R?
13	0x0D	001101	$MOVS \le $	W?	R?
14	0x0E	001110	MOVS <	W?	R?
15	0x0F	001111	MOVS > =	W?	R?
16	0x10	010000	MOV	W	R
17	0x11	010001	n/a	n/a	n/a
18	0x12	010010	WRI	<u> </u>	R
19	0x13	010011	n/a	n/a	n/a
20	0x14	010100	STRB	O	R
21	0x15	010101	LDB	W	O
22	0x16	010110	OUT	O	R
23	0x17	010111	IN	W	O
24	0x18	011000	BACK	_	_
25	0x19	011001	FRET	_	_
26	0x1A	011010	PRET	_	_
27	0x1B	011011	FJMP	_	
28	0x1C	011100	HLT	_	
29	0x1D	011101	NOP	_	_
30	0x1E	011110	CMP	R	R

Table A.1: List of instructions sorted by opcode Opcode Memnonic Operand A Operand B Decimal \mathbf{Hex} Binary R R TEST 31 0x1F011111 32 100000 OR. R&W R 0x2033 0x21100001 OR !R&W \mathbf{R} 34 OR R&W!R 0x22100010 35 0x23100011 OR !R&W!R 36 0x24100100 AND R&WR 37 0x25100101AND !R&WR 38 0x26100110 AND R&W!R!R 39 0x27100111 AND !R&W40 0x28101000 XOR R&W \mathbf{R} 101001 \mathbf{R} 0x29XOR !R&W 41 101010 42 0x2AXOR R&W!R43 0x2B101011 XOR !R&W !R 0x2C101100 ADD R&WR 44101101 !R&WR 450x2DADD 46 0x2E101110 ADD R&W!R 47 0x2F101111 ADD !R&W !R 0x30110000ADD1 ${\rm R\&W}$ \mathbf{R} 48 !R&W \mathbf{R} 49 0x31110001ADD1 50 0x32110010ADD1 R&W!R0x33110011 ADD1 !R&W!R 51 ADDC 110100 R&WR 52 0x3453 0x35110101 ADDC !R&WR 54 0x36110110 ADDC R&W!R ADDC !R&W !R 55 0x37110111W 111000SHL ${\bf R}$ 56 0x38W \mathbf{R} 111001SHL1 57 0x3958 0x3A111010 RCLW \mathbf{R} 59 0x3B111011 ROL W \mathbf{R} 111100 W \mathbf{R} 60 0x3CSHR0x3D111101 SHR1 W \mathbf{R} 61 62 0x3E111110 RCR W \mathbf{R} W \mathbf{R} 63 0x3F111111 ROR

Appendix B

Simplified Mnemonics

Appendix C

Common Procedures

Appendix D

Standard Peripherals

- D.1 Programmable Interrupt Controller (PIC)
- D.2 Keyboard
- D.3 Programmable Interrupt Timer (PIT)
- D.4 Sound Card
- D.5 Graphical Card
- D.6 Memory Control Hub (MCH)
- D.7 Segements and Out Of Bounds Exception