

CPU ISA Green Card

Registers

Code	Name	Notes
00	A	General purpose
01	B	General purpose
10	C	General purpose
11	IX	Index register

Memory

- **IMEM:** 16 instructions (PC = 4 bits)
- **DMEM:** 8 bytes, byte-addressable (3-bit address)

Instruction Format

Opcode [15:12]	Clarifier/AddrMode/R2 [11:10]	R(1) [9:8]	Imm8 / Addr / ShiftAmt [7:0]
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Addressing Modes

Code	Meaning
00	Immediate (Imm8)
01	Direct (DMEM[addr3])
10	Indirect (DMEM[DMEM[addr3]])
11	Indexed (DMEM[IX+addr3])

Flags

Flag	Meaning
Z	Zero
C	Carry
N	Negative (sign bit)
O	Overflow

Control Signals

Singal	Usage
REG_WLINE_1	0x: ALU or Imm8, 1x: DMEM or IN
REG_WLINE_0	x0: ALU or DMEM, x1: Imm8 or IN
REG_W_EN	Allow write to Main Regs
REG_W_ADD_1	MReg write address MSB
REG_W_ADD_0	MReg write address LSB
REG_R_ADD_4	Output C = Sig ? Ones : Xeros
REG_R_ADD_3	Read Address of Out B
REG_R_ADD_2	Read Address of Out B
REG_R_ADD_1	Read Address of Out A
REG_R_ADD_0	Read Address of Out A
ADD/SUB	Select Add or Sub in Adder
ALU_S_x	000 = ADD/SUB, 001 = AND 010 = OR, 011 = XOR 100 = NOT, 101 = LSL/LSR 110 = ASR, 111=CSL/CSR
FLAG_W	Flag Reg write enable
ALU_SL_x	00 = MReg B, 01 = MReg C 10 = imm8, 11 = DMEM OutM
DMEM_W_EN	DMEM Write Enable
DMEM_S_ADD	0 = imm3, 1 = ALU
PC_LD_EN	Allows for a new address to be loaded
PC_EN	Allows for PC to increment
OUT_EN	Enable LCD Output
X_SEL	Used indexed DMEM out for ALU Y
ISEL	Read indirectly from DMEM

Instruction Set

Opcode	Mode	Mnemonic	Description	Instruction Format
0000	00	NOOP	Do nothing	NOOP
0000	01	IN	$R \leftarrow \text{Input}$	IN R
0000	10	OUT	Output R (ASCII)	OUT R
0000	11	END	Terminate program	END
0001	00	LDM	Load operand into R	LDM R, imm8
0001	01	LDL	Load operand into R	LDL R, addr3
0001	10	LDI	Load operand into R	LDI R, addr3
0001	11	LDX	Load operand into R	LDX R, addr3
0010	00	SWAP	Swap register with memory	SWAP R, addr3
0010	01	STO	Store R \rightarrow operand	STO R, imm8
0010	10	STI	Store R \rightarrow operand	STI R, addr3
0010	11	STX	Store R \rightarrow operand	STX R, addr3
0011	00	ADDM	$R \leftarrow R + \text{operand}$	ADDM R, imm8
0011	01	ADDD	$R \leftarrow R + \text{operand}$	ADDD R, addr3
0011	10	ADDI	$R \leftarrow R + \text{operand}$	ADDI R, addr3
0011	11	ADDX	$R \leftarrow R + \text{operand}$	ADDX R, addr3
0100	00	SUBM	$R \leftarrow R - \text{operand}$	SUBM R, imm8
0100	01	SUBD	$R \leftarrow R - \text{operand}$	SUBD R, addr3
0100	10	SUBI	$R \leftarrow R - \text{operand}$	SUBI R, addr3
0100	11	SUBX	$R \leftarrow R - \text{operand}$	SUBX R, addr3
0101	00	INC	$R \leftarrow R + 1$	INC R
0101	01	DEC	$R \leftarrow R - 1$	DEC R
0101	10	LSL	Logical shift left	LSL R, shiftamt3
0101	11	LSR	Logical shift right	LSR R, shiftamt3
0110	-	ADDR	$R1 \leftarrow R1 + R2$	ADDR R1, R2
0111	-	SUBR	$R1 \leftarrow R1 - R2$	SUBR R1, R2
1000	-	MOV	$R1 \leftarrow R2$	MOV R1, R2
1001	00	CMP	Compare, set flags	CMP R, imm8
1001	01	CMD	Compare, set flags	CMD R, addr3
1001	10	CMI	Compare, set flags	CMI R, addr3
1001	11	CMX	Compare, set flags	CMX R, addr3
1010	-	SWAPR	Swap registers	SWAPR R1, R2
1010	11	JMP	$PC \leftarrow \text{addr4}$	JMP addr4
1011	00	JPN	Jump if Z=0	JPN addr4
1011	01	JPE	Jump if Z=1	JPE addr4
1011	10	JGT	Jump if Z=0 and N=0	JGT addr4
1011	11	JGE	Jump if N=0	JGE addr4
1100	00	ANDM	Bitwise AND	ANDM R, imm8
1100	01	ANDD	Bitwise AND	ANDD R, addr3
1100	10	ANDI	Bitwise AND	ANDI R, addr3
1100	11	ANDX	Bitwise AND	ANDX R, addr3
1101	00	ORM	Bitwise OR	ORM R, imm8
1101	01	ORD	Bitwise OR	ORD R, addr3
1101	10	ORI	Bitwise OR	ORI R, addr3
1101	11	ORX	Bitwise OR	ORX R, addr3
1110	00	XORM	Bitwise XOR	XORM R, imm8
1110	01	XORD	Bitwise XOR	XORD R, addr3
1110	10	XORI	Bitwise XOR	XORI R, addr3
1110	11	XORX	Bitwise XOR	XORX R, addr3
1111	00	NOT	$R \leftarrow \sim R$	NOT R
1111	01	ASR	Arithmetic shift right	ASR R, shiftamt3
1111	10	CSL	Circular shift left	CSL R, shiftamt3
1111	11	CSR	Circular shift right	CSR R, shiftamt3