

Appendix G - Per-CPU Opcode Quick Reference

One table per CPU. Each table is a single-line summary of every mnemonic; the full encoding, addressing modes, flag effects, and timing notes are in the per-CPU chapter (Chapters 24-29). This appendix is for the reader who has the chapter open already and only needs to look up "is this mnemonic spelled this way" or "what does this opcode do at a glance".

The byte-entry crib under each CPU is deliberately small. It covers the encodings used by the chapter example so a reader can type, disassemble, and check the machine-code program directly in IE Mon.

G.1 IE64 (Chapter 24)

Fixed 8-byte instruction, 32 GPRs R0-R31, R0 = 0, R31 = SP. Compare-and-branch ISA; no separate flag register.

Group	Mnemonics
ALU	ADD, SUB, MULU, MULS, DIVU, DIVS, MOD, MODS, AND, OR, EOR, NOT, NEG, LSL, LSR, ASR, ROL, ROR, CLZ, CTZ, POPCNT, BSWAP.
Load / store	LOAD.B/.W/.L/.Q, STORE.B/.W/.L/.Q. Address modes: register indirect, register plus displacement, and absolute.
Immediate	MOVE.Q rd, #imm32, MOVT rd, #imm32, MOVEQ rd, rs, LEA rd, disp(rs).
Branch	BRA, JSR, RTS, JMP, BEQ, BNE, BLT, BLE, BGT, BGE, BHI, BLS. Conditional forms compare two GPRs and a target.
FPU	FADD, FSUB, FMUL, FDIV, FMOD, FNEG, FABS, FSQRT, FCMP, FCVTIF, FCVTFI, single and double precision.
System	SYSCALL, HALT, WAIT, MTCR, MFCR, ERET, TLBFLUSH, TLBINVAL, SMODE.

Byte-entry crib for Chapter 24:

Bytes	Meaning	Hand-entry note
01 17 00 00 ii ii ii ii	MOVE.Q R2,#imm32	Byte 1 is (2 << 3) (3 << 1) 1; the immediate is little-endian.
01 0F 00 00 ii ii ii ii	MOVE.Q R1,#imm32	Byte 1 is (1 << 3) (3 << 1) 1; use this for small values before a store.
11 08 10 00 dd dd dd dd	STORE.B R1,disp(R2)	Byte 1 selects R1 and byte size; byte 2 selects base register R2; displacement is little-endian.
11 0C 10 00 dd dd dd dd	STORE.L R1,disp(R2)	Same register fields, size code L; used for 32-bit frequency or address registers.
40 06 00 00 dd dd dd dd	BRA disp32	The Chapter 24 example uses displacement 0, which branches back to the branch instruction itself.

G.2 IE32 (Chapter 25)

8-byte instruction, 16 named registers A,X,Y,Z,B,C,D,E,F,G,H,S,T,U,V,W, no MMU, no FPU.

Group	Mnemonics
ALU	ADD, SUB, MUL, DIV, MOD, AND, OR, XOR, NOT, NEG, SHL, SHR.

Group	Mnemonics
Load / store	LDA/LDX/LDY/LDZ, LDB-LDW, STA/STX/STY/STZ, STB-STW, plus generic LOAD/STORE.
Immediate	Immediate addressing mode on load and ALU instructions.
Branch	JMP, JSR, RTS, JZ, JNZ, JGT, JGE, JLT, JLE.
Stack	PUSH rA, POP rA.
Timing	WAIT n delays for n cycles.

Byte-entry crib for Chapter 25:

Bytes	Meaning	Hand-entry note
20 00 00 00 vv vv vv vv	LDA A,#imm32	Opcode \$20, register A, immediate mode, little-endian value.
24 00 04 00 aa aa aa aa	STA A,M:addr32	Opcode \$24, register A, direct-memory mode, little-endian address.
06 00 00 00 aa aa aa aa	JMP addr32	Opcode \$06; the Chapter 25 example jumps to its own address to keep the tone alive.

G.3 6502 (Chapter 26)

A, X, Y, S, P, PC. Addressing modes: implied, accumulator, immediate, zero-page (+ X, + Y), absolute (+ X, + Y), indirect, (indirect,X), (indirect),Y, relative.

Group	Mnemonics
Load / store	LDA, LDX, LDY, STA, STX, STY.
Transfer	TAX, TAY, TXA, TYA, TSX, TXS.
Arith / log	ADC, SBC, AND, ORA, EOR, BIT, CMP, CPX, CPY.
Inc / dec	INC, DEC, INX, INY, DEX, DEY.
Shift	ASL, LSR, ROL, ROR.
Branch	BCC, BCS, BEQ, BNE, BMI, BPL, BVC, BVS.
Jump / sub	JMP, JSR, RTS, RTI.
Flag	CLC, SEC, CLD, SED, CLI, SEI, CLV.
Stack	PHA, PLA, PHP, PLP.
System	BRK, NOP.
Undoc	LAX, SAX, DCP, ISC, RLA, RRA, SLO, SRE, ANC, ARR, ASR, AXS, XAA.

Flag register P: bit 0 C, 1 Z, 2 I, 3 D, 4 B, 5 -, 6 V, 7 N (silicon convention used by this chip).

Byte-entry crib for Chapter 26:

Bytes	Meaning	Hand-entry note
A9 nn	LDA #nn	Immediate load into accumulator.
8D ll hh	STA \$hhll	Absolute store; address operand is low byte then high byte.

Bytes	Meaning	Hand-entry note
4C ll hh	JMP \$hhhll	Absolute jump; the Chapter 26 example jumps to its own address to leave POKEY sounding.

G.4 Z80 (Chapter 27)

Main: A, F, B, C, D, E, H, L; alt: A', F', B', C', D', E', H', L'; index: IX, IY; refresh / interrupt: I, R; stack: SP. Prefixes: CB (bit / rotate), ED (extended), DD / FD (IX / IY).

Group	Mnemonics
8-bit load	LD r, r', LD r, n, LD r, (HL), LD r, (IX+d), LD A, (BC)/(DE)/(nn).
16-bit load	LD rp, nn, LD rp, (nn), LD (nn), rp, PUSH rp, POP rp.
Block	LDI, LDIR, LDD, LDDR, CPI, CPIR, CPD, CPDR.
Arith / log	ADD, ADC, SUB, SBC, AND, OR, XOR, CP, INC, DEC.
16-bit ALU	ADD HL, rp, ADC HL, rp, SBC HL, rp, ADD IX, rp, ADD IY, rp.
Rotate / shift	RLCA, RLA, RRCA, RRA, RLC, RL, RRC, RR, SLA, SRA, SRL, SLL (undoc).
Bit	BIT b, r, SET b, r, RES b, r.
Jump / call	JP, JR, CALL, RET, with condition codes NZ, Z, NC, C, PO, PE, P, M. DJNZ.
I/O	IN A, (n), IN r, (C), OUT (n), A, OUT (C), r, INI, OUTI, INIR, OTIR, IND, OUTD, INDR, OTDR.
Interrupt	EI, DI, IM 0, IM 1, IM 2, RETI, RETN.
Misc	NOP, HALT, EX, EXX, DAA, CPL, NEG, CCF, SCF.

Flag register: S, Z, Y (bit 5 undoc), H, X (bit 3 undoc), P/V, N, C.

Byte-entry crib for Chapter 27:

Bytes	Meaning	Hand-entry note
3E nn	LD A, nn	Immediate load into accumulator.
32 ll hh	LD (\$hhhll), A	Direct memory store; address operand is low byte then high byte.
D3 pp	OUT (pp), A	Immediate port output; Chapter 27 uses PSG ports \$F0 and \$F1.
C3 ll hh	JP \$hhhll	Absolute jump; address operand is low byte then high byte.

G.5 M68K (MC68020-Class, Chapter 28)

D0-D7, A0-A7, PC, SR. CCR low byte: X N Z V C. Big-endian, byte-addressable, full 32-bit client path on the Intuition Engine bus.

Group	Mnemonics
Move	MOVE, MOVEA, MOVEM, MOVEP, MOVEQ, EXG, SWAP, LEA, PEA.
Arith	ADD, ADDA, ADDI, ADDQ, ADDX, SUB, SUBA, SUBI, SUBQ, SUBX, NEG, NEGX, CMP, CMPA, CMPI, CMPM, CLR, EXT, EXTB.
Mul / div	MULU, MULS, DIVU, DIVS; MC68020 long forms MULU.L, MULS.L, DIVUL, DIVSL.

Group	Mnemonics
Logical	AND, ANDI, OR, ORI, EOR, EORI, NOT.
Shift / rot	ASL, ASR, LSL, LSR, ROL, ROR, RORL, ROXR.
Bit	BTST, BSET, BCLR, BCHG.
Bit field	BFTST, BFSET, BFCLR, BFCHG, BFEXTS, BFEXTU, BFINS, BFFF0.
Branch	BRA, BSR, Bcc (HI, LS, CC, CS, NE, EQ, VC, VS, PL, MI, GE, LT, GT, LE), DBcc, Scc, JMP, JSR, RTS, RTR, RTD.
BCD	ABCD, SBCD, NBCD.
Multiprocessor	TAS, CAS, CAS2.
System	TRAP #n, TRAPV, CHK, CHK2, STOP, RESET, ILLEGAL, NOP, LINK, UNLK, MOVE USP, MOVEC, MOVES, BKPT, RTE.
FPU	68881-style FMOVE, FADD, FSUB, FMUL, FDIV, FSQRT, FABS, FNEG, FCMP, FTST, FBcc, FDBcc, FScc, FMOVEM, and control-register moves.
Line A/F	unassigned opcode trap.

Byte-entry crib for Chapter 28:

Bytes	Meaning	Hand-entry note
13 FC 00 vv aa aa aa aa	MOVE.B #vv, \$aaaaaaaa	Opcode and extension words are big-endian; the byte immediate sits in the low byte of the \$00vv extension word.
60 00 dd dd	BRA.W disp16	Signed big-endian displacement from the following word; Chapter 28 uses \$FFFE for a self-loop.

G.6 x86 (Chapter 29, 8086 base + 386 extensions)

EAX, EBX, ECX, EDX, ESI, EDI, EBP, ESP, plus 16-bit and 8-bit subregisters. Segments CS, DS, ES, FS, GS, SS. Real-mode only.

Group	Mnemonics
Move	MOV, MOVZX, MOVSX, LEA, XCHG, XLAT, PUSH, POP, PUSHA, POPA, PUSHAD, POPAD, PUSHF, POPF, PUSHFD, POPFD.
Arith	ADD, ADC, SUB, SBB, INC, DEC, CMP, NEG, MUL, IMUL, DIV, IDIV, DAA, DAS, AAA, AAS, AAM, AAD, CBW, CWD, CWDE, CDQ.
Logical	AND, OR, XOR, NOT, TEST.
Shift / rot	SHL, SHR, SAR, SAL, ROL, ROR, RCL, RCR, SHLD, SHRD.
Bit	BT, BTS, BTR, BTC, BSF, BSR, SETcc.
Branch	JMP, Jcc (JE, JNE, JL, JG, JLE, JGE, JB, JA, JBE, JAE, JO, JNO, JS, JNS, JP, JNP, JCXZ, JECXZ), CALL, RET, RETF, LOOP, LOOPE, LOOPNE, INT n, INTO, IRET.
String	MOVS, CMPS, SCAS, LODS, STOS, INS, OUTS, prefixes REP, REPE, REPNE.
I/O	IN, OUT.
Flag	STC, CLC, CMC, STD, CLD, STI, CLI, LAHF, SAHF.
Segment	LDS, LES, LFS, LGS, LSS.
System	HLT, WAIT, NOP, ESC, LOCK.
386 extras	BSWAP, MOVSX, MOVZX, dword forms of 16-bit ops via 66h / 67h prefixes.

Omitted (Chapter 29): all protected-mode opcodes (LGDT, LIDT, LLDT, LTR, LMSW, SMSW, ARPL, LAR, LSL, VERR, VERW, STR, SLDT), CR and DR register moves, INVLPG, WBINVD, INVD.

Byte-entry crib for Chapter 29:

Bytes	Meaning	Hand-entry note
B0 nn	MOV AL, nn	Immediate load into AL.
A2 aa aa aa aa	MOV [addr32], AL	Absolute store from AL; address operand is little-endian.
EB dd	JMP SHORT disp8	Signed displacement from the next byte; \$FE loops to the jump instruction itself.