
Contents

Introduction	ix
Document Conventions	x
Chapter 1 Tools	1
Microsoft® CodeView® Debugger	2
CVPACK	3
EXEHDR	3
EXP	4
HELPMAKE	4
H2INC	6
IMPLIB	7
LIB	7
LINK	8
MASM	11
ML	12
NMAKE	14
PWB (Programmer's WorkBench)	16
PWBRMAKE	17
QuickHelp	18
RM	19
UNDEL	20
Chapter 2 Directives	21
Topical Cross-reference for Directives	22
Directives	25
Chapter 3 Symbols and Operators	39
Topical Cross-reference for Symbols	40
Topical Cross-reference for Operators	41
Predefined Symbols	43
Operators	44
Run-Time Operators	48
Chapter 4 Processor	49
Topical Cross-reference for Processor Instructions	50
Interpreting Processor Instructions	53
Flags	53

Clock Speeds	54
Timings on the 8088 and 8086 Processors	55
Timings on the 80286–80486 Processors	56
Interpreting Encodings	56
Interpreting 80386/486 Encoding Extensions	59
16-Bit Encoding	60
32-Bit Encoding	60
Address-Size Prefix	60
Operand-Size Prefix	60
Encoding Differences for 32-Bit Operations	60
Scaled Index Base Byte	61
Instructions	64
AAA ASCII Adjust After Addition	64
AAD ASCII Adjust Before Division	64
AAM ASCII Adjust After Multiply	65
AAS ASCII Adjust After Subtraction	65
ADC Add With Carry	66
ADD Add	67
AND Logical AND	68
ARPL Adjust Requested Privilege Level	69
BOUND Check Array Bounds	69
BSF/BSR Bit Scan	70
BSWAP Byte Swap	71
BT/BTC/BTR/BTS Bit Tests	72
CALL Call Procedure	73
CBW Convert Byte to Word	74
CDQ Convert Double to Quad	75
CLC Clear Carry Flag	75
CLD Clear Direction Flag	76
CLI Clear Interrupt Flag	76
CLTS Clear Task Switched Flag	76
CMC Complement Carry Flag	77
CMP Compare Two Operands	77
CMPS/CMPSB/CMPSW/CMPSD Compare String	79
CMPXCHG Compare and Exchange	80
CWD Convert Word to Double	80
CWDE Convert Word to Extended Double	81
DAA Decimal Adjust After Addition	81
DAS Decimal Adjust After Subtraction	82
DEC Decrement	82

DIV	Unsigned Divide	83
ENTER	Make Stack Frame	84
HLT	Halt	84
IDIV	Signed Divide	85
IMUL	Signed Multiply	85
IN	Input from Port	87
INC	Increment	88
INS/INSB/INSW/INSD	Input from Port to String	89
INT	Interrupt	89
INTO	Interrupt on Overflow	90
INVD	Invalidate Data Cache	91
INVLPG	Invalidate TLB Entry	91
IRET/IRETD	Interrupt Return	92
Jcondition	Jump Conditionally	92
JCXZ/JECXZ	Jump if CX is Zero	94
JMP	Jump Unconditionally	94
LAHF	Load Flags into AH Register	96
LAR	Load Access Rights	96
LDS/LES/LFS/LGS/LSS	Load Far Pointer	97
LEA	Load Effective Address	98
LEAVE	High Level Procedure Exit	99
LES/LFS/LGS	Load Far Pointer to Extra Segment	99
LGDT/LIDT/LLDT	Load Descriptor Table	99
LMSW	Load Machine Status Word	100
LOCK	Lock the Bus	101
LODS/LODSB/LODSW/LODSD	Load Accumulator from String	101
LOOP/LOOPW/LOOPD	Loop	102
LOOPcondition/LOOPconditionW/LOOPconditionD	Loop Conditionally	102
LSL	Load Segment Limit	103
LSS	Load Far Pointer to Stack Segment	104
LTR	Load Task Register	104
MOV	Move Data	105
MOV	Move to/from Special Registers	106
MOVS/MOVSb/MOVSW/MOVSD	Move String Data	108
MOVSX	Move with Sign-Extend	108
MOVZX	Move with Zero-Extend	109
MUL	Unsigned Multiply	109
NEG	Two's Complement Negation	110
NOP	No Operation	111
NOT	One's Complement Negation	111

OR	Inclusive OR	112
OUT	Output to Port	113
OUTS/OUTSB/OUTSW/OUTSD	Output String to Port	113
POP	Pop	114
POPA/POPAD	Pop All	115
POPF/POPFD	Pop Flags	116
PUSH/PUSHW/PUSHD	Push	116
PUSHA/PUSHAD	Push All	117
PUSHF/PUSHFD	Push Flags	118
RCL/RCR/ROL/ROR	Rotate	118
REP	Repeat String	120
REPcondition	Repeat String Conditionally	122
RET/RETN/RETF	Return from Procedure	123
ROL/ROR	Rotate	124
SAHF	Store AH into Flags	124
SAL/SAR	Shift	125
SBB	Subtract with Borrow	125
SCAS/SCASB/SCASW/SCASD	Scan String Flags	126
SETcondition	Set Conditionally	127
SGDT/SIDT/SLDT	Store Descriptor Table	128
SHL/SHR/SAL/SAR	Shift	129
SHLD/SHRD	Double Precision Shift	131
SMSW	Store Machine Status Word	133
STC	Set Carry Flag	134
STD	Set Direction Flag	134
STI	Set Interrupt Flag	134
STOS/STOSB/STOSW/STOSD	Store String Data	135
STR	Store Task Register	136
SUB	Subtract	136
TEST	Logical Compare	137
VERR/VERW	Verify Read or Write	138
WAIT	Wait	139
WBINVD	Write Back and Invalidate Data Cache	140
XADD	Exchange and Add	140
XCHG	Exchange	141
XLAT/XLATB	Translate	141
XOR	Exclusive OR	142
Chapter 5	Coprocessor	145
	Topical Cross-reference for Coprocessor Instructions	146

Interpreting Coprocessor Instructions.....	148
F2XM1 2X-1.....	150
FABS Absolute Value.....	150
FADD/FADDP/FIADD Add.....	151
FBLD Load BCD.....	151
FBSTP Store BCD and Pop.....	151
FCHS Change Sign.....	152
FCLEX/FNCLEX Clear Exceptions.....	152
FCOM/FCOMP/FCOMPP/FICOM/FICOMP Compare.....	152
FCOS Cosine.....	154
FDECSTP Decrement Stack Pointer.....	154
FDISI/FNDISI Disable Interrupts.....	154
FDIV/FDIVP/FIDIV Divide.....	155
FDIVR/FDIVRP/FIDIVR Divide Reversed.....	156
FENI/FNENI Enable Interrupts.....	156
FFREE Free Register.....	157
FIADD/FISUB/FISUBR/FIMUL/FIDIV/FIDIVR Integer Arithmetic.....	157
FICOM/FICOMP Compare Integer.....	157
FILD Load Integer.....	157
FINCSTP Increment Stack Pointer.....	158
FINIT/FNINIT Initialize Coprocessor.....	158
FIST/FISTP Store Integer.....	158
FLD/FILD/FBLD Load.....	159
FLD1/FLDZ/FLDPI/FLDL2E/FLDL2T/FLDLG2/FLDLN2 Load Constant	159
FLDCW Load Control Word.....	161
FLDENV/FLDENWV/FLDENVD Load Environment State.....	161
FMUL/FMULP/FIMUL Multiply.....	161
FNinstruction No-Wait Instructions.....	162
FNOP No Operation.....	163
FPATAN Partial Arctangent.....	163
FPREM Partial Remainder.....	163
FPREM1 Partial Remainder (IEEE Compatible).....	164
FPTAN Partial Tangent.....	165
FRNDINT Round to Integer.....	165
FRSTOR/FRSTORW/FRSTORD Restore Saved State.....	166
FSAVE/FSAVEW/FSAVED/FNSAVE/FNSAVEW/FNSAVED Save Coprocessor State.....	166
FSCALE Scale.....	167
FSETPM Set Protected Mode.....	167
FSIN Sine.....	168

FSINCOS	Sine and Cosine	168
FSQRT	Square Root	169
FST/FSTP/FIST/FISTP/FBSTP	Store	169
FSTCW/FNSTCW	Store Control Word	170
FSTENV/FSTENVW/FSTENVVD/FNSTENV/FNSTENVW/FNSTENVVD	Store Environment State	170
FSTSW/FNSTSW	Store Status Word	171
FSUB/FSUBP/FISUB	Subtract	171
FSUBR/FSUBRP/FISUBR	Subtract Reversed	172
FTST	Test for Zero	173
FUCOM/FUCOMP/FUCOMPP	Unordered Compare	173
FWAIT	Wait	174
FXAM	Examine	175
FXCH	Exchange Registers	176
FXTRACT	Extract Exponent and Significand	176
FYL2X	$Y \log_2(X)$	176
FYL2XP1	$Y \log_2(X+1)$	177
Chapter 6	Macros	179
	Introduction	180
	BIOS.INC	180
	CMACROS.INC, CMACROS.NEW	180
	MS-DOS.INC	183
	MACROS.INC	184
	PROLOGUE.INC	185
	WIN.INC	185
Chapter 7	Tables	187
	ASCII Codes	188
	Key Codes	190
	MS-DOS Program Segment Prefix (PSP)	192
	Color Display Attributes	193
	Hexadecimal-Binary-Decimal Conversion	194