

Table of Contents

PREFACE	vii
CONVENTIONS	vii
HOW TO USE THIS MANUAL	vii
Further Information	viii
USING BASIC-52	1
BASIC-52 PINOUT AND FEATURES	1
8052AH and 80C52 DIFFERENCES	1
DEFINITION OF TERMS	2
Common Acronyms	2
BASIC Interpreters and Compilers	2
Console	2
Console Serial Port	3
On-Line/Off-Line	3
Commands	3
Operators	3
Instructions	3
Expressions	3
Statements	3
Program Lines	4
Strobe	4
WRITING AND EDITING BASIC PROGRAMS	4
Anomalies and Bugs	4
On-Line Editing	4
ASCII Text Only, Please	5
Downloading and Uploading Basic Programs	5
Constants	5
Variables	6
Addresses	7
Arrays	8
Strings	8
BASIC PROGRAM LINES	8
Line Numbers	8
Multiple Statements on a Line	8
Remarks	8
Uppercase/Lowercase	9
Spaces in Program Lines	9
Use Of Parentheses	10
Subroutines and Branching	10
Passing Variables Between Programs and Subroutines	11
RUNNING BASIC PROGRAMS	11
Command and Run Modes	11
Control-C	11
Control-S and Control-Q (X-On and X-Off)	11
STORING BASIC PROGRAMS	12
Device Pins Used for Programming	12
Programming Algorithms	13
EPROM	13
EEPROM	13
SRAM	14
WHAT HAPPENS AFTER RESET	14
PROGRAMMER'S REFERENCE	15
PROGRAM EXECUTION and LISTING COMMANDS	15
RAM	15
ROM	16
XFER	16
RUN	17
CONT	17
LIST	18
LIST#	18
LIST@	19

NEW	19
NULL	20
PROGRAMMING COMMANDS	22
PROG and FPROG	22
PROG1 and FPROG1	22
PROG2 and FPROG2	23
PROG3 and FPROG3	23
PROG4 and FPROG4	23
PROG5 and FPROG5	24
PROG6 and FPROG6	24
MEMORY ALLOCATION VARIABLES	26
FREE	26
LEN	26
MTOP	27
OPERATORS	28
Precedence of Operators	28
ARITHMETIC OPERATORS	29
=	29
+	29
-	29
*	29
/	29
**	30
SQR	30
LOGARITHMIC OPERATORS	31
EXP	31
LOG	31
TRIGONOMETRIC OPERATORS	32
SIN	32
COS	32
TAN	32
ATN	33
RELATIONAL OPERATORS	34
=	34
<>	34
<	34
>	34
<=	35
>=	35
BITWISE LOGICAL OPERATORS	36
.AND.	36
.OR.	36
.XOR.	36
NOT	36
STRING OPERATORS	38
STRING	38
ASC	40
CHR	41
VALUE OPERATORS	42
ABS	42
INT	42
PI	42
RND	42
SGN	42
SPECIAL OPERATORS	43
XTAL	43
IE	44
IP	45
PCON	46
PORT1	48
RCAP2	49
T2CON	50
TCON	52
TMOD	54

TIME	56
TIMER0	57
TIMER1	58
TIMER2	59
INSTRUCTIONS	60
LOOPING, SUBROUTINES, BRANCHING AND CONTROL	60
DO - UNTIL	61
DO - WHILE	62
FOR - TO - STEP - NEXT	63
GOSUB - RETURN	64
ON - GOSUB - RETURN	65
CALL	67
GOTO	68
ON - GOTO	69
IF - THEN - ELSE	70
RROM	71
STOP	73
END	74
REM	75
INPUT/OUTPUT	76
BAUD	76
GET	77
INPUT	78
PWM	79
UI1	81
UI0	81
UO1	82
UO0	82
PRINTING	83
PRINT or P. or ?	83
PRINT# or P.# or ?#	83
PH0. and PH1.	85
PH0.# and PH1.#	85
PRINT@ or P.@ or ?.@	86
PH0.@ or PH1.@	86
PRINT FORMATTING	86
CR	86
SPC	87
TAB	87
USING or U.	88
DATA CONTROL AND STORAGE	89
DBY	89
CBY	91
XBY	92
ST@	93
LD@	94
CLEAR	95
CLEARS	96
DATA	97
READ	97
RESTORE	97
DIM	98
LET	99
PGM	100
PUSH	101
POP	102
INTERRUPTS AND REAL-TIME CLOCK	103
CLEARI	103
ONERR	104
ONEX1	105
ONTIME	106
IDLE	107
RETI	108
CLOCK1	109

CLOCK0	109
APPENDIX A -	
ERROR MESSAGES	110
A-STACK	111
ARITH. UNDERFLOW	111
ARITH. OVERFLOW	111
ARRAY SIZE	111
BAD ARGUMENT	112
BAD SYNTAX	112
C-STACK	112
CAN'T CONTINUE	112
DIVIDE BY ZERO	112
I-STACK	112
MEMORY ALLOCATION	113
NO DATA	113
PROGRAMMING	113
PROM MODE	113
APPENDIX B -	
RUN-TIME, STARTUP and RESET OPTIONS	114
IMPLEMENTING "PSEUDO DMA"	114
RUN TRAP OPTION	115
CUSTOM RESET ROUTINES	116
DISABLING CONTROL-C	117
APPENDIX C -	
MEMORY USAGE AND STORAGE FORMATS	118
SPECIAL FUNCTION REGISTERS	118
PROGRAM MEMORY	118
DATA MEMORY	119
OVERLAID PROGRAM AND DATA MEMORY	119
EA PIN (PIN 31)	120
INTERNAL AND EXTERNAL MEMORY USAGE	121
Bit and Byte Addressing Conventions	121
Internal Data Memory Allocation	121
External Data Memory Allocation	123
Internal Program Memory Allocation	124
External Program Memory Allocation	124
STRING AND VARIABLE STORAGE	126
String Storage	127
Variable Storage	127
FLOATING-POINT FORMAT	128
PROGRAM STORAGE FORMAT - RAM	128
PROGRAM STORAGE FORMAT - EPROM	129
STACK LOCATION AND USE	130
Control Stack	130
Argument Stack	130
Internal Stack	130
APPENDIX D -	
BAUD RATE GENERATION OPTIONS	131
EXTERNAL CLOCKING OF BAUD RATE GENERATORS	131
TIMER2 BAUD RATE GENERATION	131
Internal Clock	131
External Clock	132
TIMER1 BAUD RATE GENERATION	132
Internal Clock	132
External Clock	132
EXAMPLE OF BAUD RATE CALCULATION	133
EXAMPLE OF TIMER1 AND TIMER2 BAUD RATE GENERATION	133
APPENDIX E -	
ASSEMBLY LANGUAGE INTERFACE	134

Shared Processor Resources	134
Register Availability	134
Internal Stack Availability	135
Calling BASIC-52 Routines from Assembly Language	135
CONTROL and SYSTEM OPERATIONS	137
Return to Command Mode, Opbyte 00H	137
Enter Run mode, Opbyte 42H	137
Crystal Dependent Calculations, Opbyte 3AH	137
Program an EPROM, Opbyte 04H	138
SYSTEM CONTROL VALUES	139
FREE, Opbyte 29H	139
LEN, Opbyte 2AH	139
MTOP, Opbyte 2CH	139
XTAL, Opbyte 2BH	139
DATA CONVERSION	139
Convert Floating-point Value to Integer, Opbyte 01H	139
Convert Integer Value to Floating-point, Opbyte 9AH	140
BASIC and ASSEMBLY LANGUAGE DATA TRANSFER	140
PUSH Floating-point Value onto Argument Stack, Opbyte 02H	140
POP Floating-point Value from Argument Stack, Opbyte 03H	141
CONSOLE I/O	141
String Input, Opbyte 05H	141
String Output, Opbyte 06H	142
Output a Carriage Return - Line Feed, Opbyte 07H	142
Output Character, Opbyte 80H	142
Output Floating-point Value, Opbyte 90H	142
Output Integer in HEX Format, Opbyte 98H	143
Get a Character, Opbyte 41H	143
GET, Opbyte 28H	143
SPECIAL OPERATORS	143
CBY operator, Opbyte 20H	143
DBY Operator, Opbyte 24H	144
XBY Operator, Opbyte 25H	144
IE, Opbyte 2EH	144
IP, Opbyte 2FH	144
PCON, Opbyte 38H	144
PORT1, Opbyte 37H	145
RCAP2, Opbyte 36H	145
T2CON, Opbyte 33H	145
TCON, Opbyte 34H	145
TIME, Opbyte 2DH	145
TIMER0, Opbyte 30H	145
TIMER1, Opbyte 31H	145
TIMER2, Opbyte 32H	146
TMOD, Opbyte 35H	146
ARITHMETIC OPERATORS	146
ADD, Opbytes 0BH and 82H	146
DIVIDE, Opbytes 0CH and 8AH	147
MULTIPLY, Opbytes 0AH and 88H	147
SUBTRACT, Opbytes 0DH and 84H	147
** - Exponentiation, Opbyte 09H	147
SQR - Square Root, Opbyte 1FH	147
LOGARITHMIC OPERATORS	148
EXP - Logarithmic Exponentiation e^{ARG} , Opbyte 21H	148
LOG - Natural Logarithm, Opbyte 23H	148
TRIGONOMETRIC OPERATORS	148
ATN - Arc Tangent, Opbyte 22H	148
COS - Cosine, Opbyte 1CH	148
SIN - Sine, Opbyte 1EH	148
TAN - Tangent, Opbyte 1DH	148
RELATIONAL OPERATORS	149
= Equality, Opbyte 12H	149
>= Greater Than or Equal, Opbyte 13H	149
<= Less Than Or Equal, Opbyte 14H	149

<> Not Equal, Opbyte 15H	149
< Less Than, Opbyte 16H	149
> Greater Than, Opbyte 17H	149
LOGICAL OPERATORS	150
Logical AND, Opbyte 0FH	150
Logical OR, Opbyte 10H	150
Logical XOR, Opbyte 0EH	150
NOT - One's Complement, Opbyte 1BH	150
BASIC-52 TEXT STRING OPERATIONS	150
Evaluate an Expression, Opbyte 39H	150
Get Text String Character, Opbyte 3FH	151
Get Text Character and Advance Pointer, Opbyte 40H	151
VALUE OPERATORS	152
ABS - Absolute value, Opbyte 18H	152
INT - Integer, Opbyte 19H	152
PI - 3.1415926, Opbyte 26H	152
RND - Random Number, Opbyte 27H	152
SGN - Sign of a Number, Opbyte 1AH	152
INTERRUPTS	153
APPENDIX F -	
COMMAND and INSTRUCTION EXTENSIONS	155
ADDING BASIC-52 COMMANDS and INSTRUCTIONS	155
BASIC-52 TOKENS AND KEYWORDS	157
Index	158